

Charles Stock

GLAUSTAS HORTICULTURE

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PREFACE

"Glaustas Horticulture" it provides an over view of the concise and clearly expressed principles and practices in horticultural crops. In the present edition an effort has been made to present science-led developments in Indian or world horticulture, the ongoing research efforts at national level and some new technologies like genome sequencing in horticultural crops and smart breeding tools. The aim has been to present a complete and modern view of the horticultural science. Some special chapters have also been added dealing with basic concepts not usually covered in other horticulture examination books.

Key features

The book is aimed for contains 9 chapters of whole horticulture for various examinations (ARS/NET Preliminary, ICAR-SRF, IARI Ph.D, SAU Ph.D, State level H.O and ICAR-JRF) and other competitive examinations. The first 2 Chapters brings the idea about role of horticulture in Indian economy and the basic concepts to bring together the diverse information related to the horticultural crops. The Chapters 3-9 which deal with Pomology, Olericulture, Commercial floriculture, Plantation crops, Spices and Condiments, Medicinal and aromatic plants and Post harvest technology in horticultural crops.

I lay claim to originality. Some of the subjects have been attempted in various different ways, before. I take the responsibility for any lapses in content, format and approach of the contents and also for any other errors, either scientific or linguistic and will look forward to receiving reader's corrections or suggestions for improvement of book. The research information research reports and concepts are collected from top ranked journals with good impact factors.

Glaustas Horticulture

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and authorized article printouts. Inevitably we may omitted some of the topics that will be included in future editions. I hope that this book will be useful for U.G, P.G, Ph.D horticulture students, teachers and horticulture people across the country. The main motto of the book to bring next generation young people, especially horticultural background B.Sc, M.Sc. Ph.D (all degree in Horticulture). I called it as triple plus (+++) peoples.

Dr. P. Muthukumar, ICAR-ARS (Scientist), IARI
Dr. R. Selvakumar, ICAR-ARS (Scientist), CITH

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Chapter - 1 Statistics of Horticultural Crops

Statistics of Horticultural Crops:

- 1. Area, Production and Productivity of Horticultural Crops
- 2. Leading Horticultural Crops in India
- 3. State-Wise leading Area, Production and Productivity of Horticultural Crops
- 4. Area, Production and Productivity of major Fruit Crops in India
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- 8. Area, Production and Productivity of Major Spices in India
- 9. State-wise leading Area, Production and Productivity Major Spices Crops in India
- 10. Area, Production and Productivity of Major Plantation Crops In India
- 11. State-Wise leading Area, Production of Plantation Crops in India
- 12. Export of Horticultural Produce in India
- 13. Status of Horticultural Crops

Miscellaneous:

- * Horticultural Institutes
 - * Pomological Research Institutes
 - * Olericultural Research Institutes
 - * Floricultural Research Institutes
 - * Plantation Crops Research Institutes
 - * Boards
 - * Spices Research Institutes
 - * Boards
 - * Medicinal and Aromatic Plants Research Centres
 - * Boards
 - * Post Harvest Research Centres in India
 - * Horticultural Societies
 - * International Horticultural Research
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I. Statistics of Horticultural Crops

Area, Production and Productivity of Horticultural Crops in India during

2013-		India	World				
Particulars	Area (M ha)	Area share (%)	Production (Mt)	Production share (%)	Productivity (Mt/ht)	Position	scenario
ruits neluding	7.21	29.80	88.97	32.07	12.30	2 nd (13,6%)	1 st China (20.9%)
ns) egetables	9.39	38,81	162.89	58.73	17.30	2 nd (14%)	1 st China (49.5%)
owers	0.25	1.03	1.75	0.82	6.90	-	-
ces	3.16	13.06	5.90	2.12	1.90	-	-
matic	0.49	2,02	0.89	0.32	1.8	-	*
dicinal es							
ntation	3.67	16.30	16.30	5.87	4.40	•	- 1
al	24.19	-	277.35	-	11.5	-	-

Leading Horticultural Crops in India during 2013-14

rticulars	Area	Production	Productivity
its	Mango > Citrus > Banana	Banana > Mango > Citrus	Papaya > Banana > Apple
ctables	Potato > Tomato > Onion	Potato > Onion > Tomato	Tapioca > Cabbage > Potato
tation	Coconut > Cashew > Arecanut	Coconut > Cashew > Arecanut	Coconut > Cashewnut
3	Chilli > Garlic > Turmeric	Chilli > Garlic > Turmeric	Garlic > Turmeric

Horticultural Crops

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3. State-Wise leading Area, Production and Productivity of in Horticultural crops during 2013-14

Crops	Area	Production	Productivity
Fruits	Maharashtra > Andhra Pradesh > Gujarat	Maharashtra > Andhra Pradesh > Gujarat	Madhya Pradesh
Vegetables	West Bengal > UP> Bihar	West Bengal> UP > Bihar	Tamil Nadu
Plantation crops	Kerala	Kerala	Kerala
Spices	Rajasthan	Andhra Pradesh	Arunachal Pradesh
Cut flowers	West Bengal	West Bengal>Karnataka> Odisha	Bihar
Loose flowers	Tamil Nadu	Tamil Nadu>Karnataka > Madhya Pradesh	-

4. Area, Production and Productivity of major Fruit Crops in India during 2013-14

Fruits	Area (M ha)	Area Share (%)	Production (Mt)	Production Share (%)	Producti- vity (Mt/ha)	India Position in world fruit produc- tion	World Scenario in fruit production
Banana	0.803	11,50	29.72	33.40	37.0	-	1 st India (27.8%)
Mango	2.516	34.90	18.43	20.71	7.3	-	1" India (45.1%)
Citrus	1.078	14.93	11.14	12.52	10,3		-
Papaya	0.113	1.80	5.63	6.33	42.3	-	1 st India (43.7%)
Guava	0.268	3.71	3.66	4.12	13.7	-	1 st India (45.1%)
Apple	0.119	1.64	2.58	2.90	21.8	5 th	1st China
Pineapple	0.313	1,50	2.49	2.0	15.8	6 th	1* Philippine
Sapota	0,177	2.45	1.74	1.96	9.9		-
Grapes	0,110	1.60	1.73	2.90	15.8	9th	1 st China
Pomeg- ranate	0.131	1.81	1.34	1,51	10.3		-
Litchi	0.084	1.16	5.85	6.57	7.0	-	-
Others	1.484	20.56	9.87	11.09	6.7	-	
Total Fruits	7.216	29.82	88.97	32.07	12.3	0 -	

(Source: NHB Database, 2013-14)

Mha: Million hactures; Mt: Million tonnes; t/ha: tonnes/ha

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Statistics of Horticultural Crops

5. State-Wise leading Area, Production and Productivity of Fruit Crops in India during 2013-14:

Fruits	Area	Production	Productivity
Banana	Tamil Nadu	Tamil Nadu	Madhya Prudesh
Mango	Maharashtra	Uttar Pradesh	Uttar Pradesh
Citrus	Andhra Pradesh	Andhra Pradesh	Karnatako
Papaya	Gujarat	Andhra Pradesh	Tamil Nade
Guava	Uttar Pradesh	Madhya Prodesh	Madhya Pradesh
Apple	Jammu & Kashmir	Jammu & Kashmir	Jammu &Kashmi
Pineapple	Assam	West Bengal	West Bengal
Sapota	Maharashtra	Maharashtra	Tamil Nadu
Grapes	Maharashtra	Maharashtra	Maharashtra
omegranate	Maharashtra	Maharashtra	Andhra Pradesh
itchi	Bihar	Bihar	Punjab

6. Area, Production and Productivity of major Vegetable Crops in India during 2013-14:

Vegeta- bies	Area (M ha)	Area share (%)	Produc- tion (Mt)	Produc- tion Share (%)	Producti- vity (Mt/ha)	India position in world produc- tion	World Scenario in produc- tion	World Scenario in produc- tivity (1st)
Potato	1,973	20.99	41.555	25.50	21.7	2 ^{od} India (11,4%)	1st China	USA
Tomato	0.682	9.38	18.736	11.50	21.2	2 nd India (11.5%)	1st China	USA
Onion	1.204	12.81	19.402	11.91	16.1	2 nd India (22.6%)	1 st China	USA
Brinjal	0.711	7.56	13.558	8.32	19.1	2 nd India (27.2%)	1 st China	Spain
Tapinca.	0.228	2.42	8.139	4.99	35.7	1 st India	-	Japan
Cabbage	0.400	4,25	9,039	5.54	22.6	2 nd India (12.8%)	Ist China	Japan
Cauliflo wer	0.434	4.61	8.573	5.26	19.8	2 nd India (37.5%)	1st China	Germany
Dkra	0.533	5.67	6,346	3.89	11.9	1 ⁵¹ India (72.9%)	-	Ghana
eas	D.434	4.61	3.869	2.37	8.9	-	100	
otato	0.106	1.12	1.088	0.66	10.3	-	-	
	2.492	26.52	32.591	20.00	13.1			
tal	9.396	38.82	162.897	58.73	17.3		-	

atistics of Horticultural Crops

Glaustas Horticulture

7. State-wise leading Area, Production and Productivity of Vegetable Crops

Vegetables	Area	Production	
Potato	Uttar Pradesh		Productivity
Tomato		Uttar Pradesh	Madhya Pradesh
Onion	Andhra Pradesh	Andhra Pradesh	Madhya Pradesh
	Maharashtra	Maharashtra	Gujarat
Brinjal	West Bengal	West Bengal	
Tapioca	Tamil Nadu		Karnataka
Cabbage		Tamil Nadu	Tamil Nadu
Cauliflower	West Bengal	West Bengai	Madhya Pradesh
	West Bengal	West Bengal	West Bengal
Okra	West Bengai	West Bengal	
Peas	Uttar Pradesh	Uttar Pradesh	Chhatishgarh
Sweet Potato		Ottar Pradesh	Jammu& Kashmi
S WOLL TOTALO	Odisha	Odisha	Madhya Pradesh

8. Area, Production and Productivity of Major Spices in India during 2013-

Spices	Area (M ha)	Production (Mt)	Production share (%)	Productivity (Mt/ha)
Chillies	0.775	1,492	22.87	1.9
Garlie	0,231	1,252	19.77	5.4
Turmeric	0,233	1.190	18.56	5.1
Ginger	0.133	0.655	13.12	4.9
Cumia	0.859	0.514	9.01	0.6
Coriander	0.447	0.314	3.86	0.7
Tamarind	0.059		5.87	3.2
Fenugreek	0.066	0.118	2.21	1.4
Fennet	0.054	0.105	1.97	1.3
Pepper	0.124	0.052	0.97	0.4
Cardamom	0.093	0.015	0.29	0.2
Ajwan	0.027	0.022	0.41	0.7
Nutmeg	0.019	0.011	0.21	0.7
Tejpat/Cinnamon	0.003	0.005	0.09	1.8
Clove	0.002	0.001	0.02	0.5
Other spices	0.044	0.034	0.76	0,8
Total	3.163	5.908	2.23	1.5

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Statistics of Horticultural Crops

State-wise leading Area, Production and Productivity Major Spices Crops in India during 2013-14

t (M ha)	Production (MI)	Productivity (Mt/hn)
Area (M ba) Rajasthan > Madhya	Gujarat > Andhra Pradosh	Arunachala Pradesh > Haryana>
Practicesh > Gujarut	> Rajasthan	Andhra Pradesh

16. Area, Production and Productivity of Major Plantation Crops in India

Pantation crops	Area (M hs)	Production (Mt)	Production share (%)	Productivity (Mt/ha)
Coconst	2.140	14.910	91.46	7,0
Cashewart	1.011	0.753	4.61	0.7
Arecand	0.452	0.622	3.81	1.4
Coccou	0.071	0.015	0.09	0.2
letel	3.675	16.301	-	4.4

11. State wise leading Area, Production of Plantation Crops in India during

Pleatation crops	Area	Production		
Coconst	Kerala > Karnataka > TN	Kerala > Karnataka > TN		
Cashewant	Andhra Pradesh > Maharashtra > Odisha	Maharashtra > Andhra Pradesh > Odisha		
Arecasus	Kamataka > Kerala > Assam	Karnataka > Kerala > Assam		
Cocoa	TN > Andhra Pradesh > Kerala	Kerala > Andhra Pradesh > Karnataka		

12. Export of Horticultural produce in India during 2013-14

Export commodity	Export share (%)
resh onions	22.1
Other Fresh vegetables	16
Fresh mangoes	2
Fresh grapes	11.6
Other Fresh fruits	7.0
Walnuts	2.3
Dried and preserved vegetables	5.2
Mango pulp	5.4
Other processed fruits and vegetables	15.8
Floriculture	3.2
Fruit and vegetable seeds	2.9
Cucumber and gherkin (preserved)	6.6

13. Status of horticultural crops:

- ★ Horticulture plays an important role in India's economy accounting for about 30.7% of India's agricultural GDP from 13.7% of cropped area
- * Horticulture sector provides employment for 20% of the labour force
- * Horticulture crops occupy only 14.0% of the total cropped area.
- * Highest number of released varieties in horticultural crops: Vegetables (57%), plantation and spices (22%), fruits (22%)

A. Fruits:

- * India is the 2nd largest producer of fruits after China
- * India accounts 13.59% of global total fruit production
- ★ In India, Fruits occupy 29.82% of area and 32.07% of total horticultural area and production respectively, with average productivity of 12.3 Mt/ha.
- * States leading fruit area: Maharashtra
- * States leading fruit production: Maharashtra (15%)
- ★ States leading fruit productivity: Madhya Pradesh (28 MT/ha)
- ★ Among fruit crops, production share of Major fruit crops: Banana (33.4%), Mango (20.7% Citrus (12.5%)

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- * Among fruit crops, production share of states in Major fruit crops: MH (15%), Andling prodesh (12%), Gujarat (20%), Andhra Pradesh

 * Among fruit crops, area share of states in Major fruit crops; MH (22%), Andhra Pradesh
- (9%), Gujarat (5%)

 * Among fruit crops Mango occupies maximum area: 2.5 Mha (34.90 % of the total area under
- the fruits)

 * Among fruit crops Banana occupies maximum production: 29.72 Mt (33 % of the total)
- \star India ranks l^{α} in mange, banana, papaya and guava production in the world
- * Unar Prodesh (UP) is the leading producer of mango
- * Andhra Pradesh (AP) is the leading producer of citrus and papaya
- * West Bengal (WB) is the leading producer of pine apple
- \star Jammu and Kashmir (JK) is the leading producer of apple and nut crops
- * Tamil Nadu (TN) leads in area, production of banana
- * Madhya Pradesh is the leading guava producing state in India
- * Mahamshtra is leading in production of sapota in India
- * Leading citrus, papaya producing state in India: Andhra Pradesh
- * Leading grapes producer in India: Maharashtra
- * Leading Pomegranate (70%) producing state in India: Maharashtra
- * Bihar is the leading producer of litchi
- * Post harvest handling losses in fruits: 20-40%
- * Hab of mango manufacturing unit in India: Krishnagiri District of Tamil Nadu
- * Year round pine apple producing state: Tamil Nadu
- * Year round guava producing state: Andhra Pradesh
- * Year round lime/lemon producing state: Punjab
- * Year round pomegranate producing state: Tamil Nadu, Maharashtra
- * Year round sapota producing state: Maharashtra

B. Vegetables:

- * India is the 2nd largest producer of vegetables after China
- * Annual per capita availability of vegetables: 120 kg/person
- Vegetables occupy 38.9% of area and 61% of total horticultural area and production

tatistics of Horticultural Crops

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- * Vegetables shares 2% of the total cropped area.
- ★ India shares about 14,04 % of the total vegetable production of the world
- * States leading vegetable area: West Bengal
- * States leading vegetable production: West Bengal
- * States leading vegetable productivity: Tamil Nadu (19.8 MT/ha)
- * Among vegetable crops, production share of Major vegetable crops: Potato (22.25%), Onion
- * Among vegetable crops, production share of major states in vegetable crops: West Bengal (14.1%), Uttar Pradesh (11.4%), Bihar (9.3%)
- ★ Among vegetable crops, area share of major states in vegetable crops: West Bengal (14.7%), Uttar Pradesh (9.1%), Bihar (8.6%)
- * India is the second largest producer of tomato, brinjal and cauliflower
- * India leads in production of blendi and garden pea
- * Among vegetable crops potato occupies maximum area: 1.97 Mha (20.9% of the total area under the vegetables)
- ★ Among vegetable crops potato occupies maximum production: 41.55 Mt (25.50% of the total production under the vegetables)
- * Total F1 hybrids area share: Cabbage (90%), Cucumber (80%), Water melon (70%), Brinjal (57%), Tomato (51%)
- * TN leads in area, production and productivity of tapioca
- ★ Maharashtra (MH) is the leading producer of onion about 30%
- * West Bengal (WB) is the leading producer of brinjal, okra, cauliflower, cabbage
- ★ Uttar Pradesh (UP) is the leading producer of potato (33%), garden pea (46%)
- * Andhra Pradesh (AP) is the leading producer of tomato
- * Odisha is the leading producer of sweet potato
- ★ Tamil Nadu is the leading producer of tapioca (61%)
- ★ Most of the vegetables if properly grown can give yield which is 5-10 times than any cereal crop
- ★ Fresh onion contributes maximum % (25%) among horticultural crops export
- ★ Post harvest handling losses in vegetables: 20-30%
- * India's major export of spice products are in the raw and bulk form: 80%
- * Year round cabbage, cauliflower producing states: Karnataka, Tamil Nadu
- ★ Year round okra fruit producing states: Karnataka, West Bengal
- ★ Year round garden pea producing state: Karnataka

- * Year round garden pea producing states: Tamil Nadu, Maharashtra
- * Year round potato producing state: Tamil Nadu

C. FLORICUTURE:

- ★ The area under floriculture production in India was 0.25 million hectares with a production of 2.29 Million tonnes of loose flowers and 0.47 thousand tonnes cut flowers (2013-14)
- * In India 98.5% of flowers grown under open cultivation. Only 1.5% flowers were grown under green house.
- ★ In India about 90% area is under traditional flower that is mostly loose flowers
- * In India more than 70% of the floricultural exports from dry flowers
- ★ India's total export of floriculture was Rs. 479.42 crores (2015-16)
- There are more than 300 export-oriented units in India. More than 50% of the floriculture units located in Karnstaka, Andhra Pradesh and Tamil Nadu
- ★ Leading global floricultural export market: Netherlands (58%), Columbia (14%),
- * India's contribution in global floricultural export market (0.6%)
- ★ Indix is the largest exporter of Jasmine oil in the world. It accounts about 40% of total world exports in Jasmine oil
- * Leading countries for global floriculture export market: Netherland (58%), Columbia (14%)
- * Germany. France and UK: Top consumers of floricultural products in the world
- * Top rank cut flowers: rose, tulip, chrysanthemum
- * Top rank pot plants: Kalanchoe, Hedera
- * India is the 2nd largest flower grower after China
- * Rose contribute 70% of the total cut flower industry trade
- * India is a flower power country
- * Protected cultivation of flowers occupy 5% of the total flower crop area
- Leading cut flower producing states: West Bengal (27%), Karnataka (13%), Odisha (11%)
- Leading loose flower producing states: Tamil Nadu (19%), Karnataka (12%), Madhya Pradesh (11%)
- * Highest Joose flower productivity: Bihar (17.05 t/ha)
- * Flowers export share of India: US (18.65), Netherlands (14.5), Germany (13%)
- Export potential: Dry flower export (71%), fresh cut flowers (18%), ornamental plants (9%) and fresh bulbs and foliage plants (1%)
- * Demand of dry flowers is increasing at 8-10% per annuum
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- * Dried flowers and their value added craft items contribute 2/3rd of our total floricultural export
- ★ Leading dry flower exporter in India: Ramesh Flowers Pvt Ltd. (40%)
- * Floriculture agri-export zones in india: 6
- * Leading flower seed production in India: Punjab and Haryana

II. Horticultural Institutes

- ♣ Central Institute of Horticulture (CIH), Mediziphema, Nagaland
- # Institute of Horticulture Technology (IHT), New Delhi
- ♣ Indian Institute of Horticultural Research (IIHR), Hessaraghatta, Bangalore, Karnataka
- A National Bureau of Plant Genetic Resource Center (NBPGR), New Delhi
- A National Horticultural Board (NHB) established in 1984, HQ in Gurgaon, Haryana
- * National Horticultural Mission (NHM): 2005-06
- * The Ministry of Agriculture has announced 2012 as the "Year of Horticulture"

Pomological Research Institutes:

- . Central Institute of Subtropical Horticulture (CISTH), Lucknow, Uttar Pradesh
- ♣ Central Institute of Temperate Horticulture (CITH), Srinagar, Jammu and Kashmir
- Central Arid Zone Research Institute (CAZRI), Jodhpur, Rajasthan
- ♠ Central Institute of Arid Horticulture (CIAH), Bikaner, Rajasthan
- A National Research Centre for Banana (NRCB), Trichy, Tamil Nadu
- ♣ National Research Centre for Citrus (NRCC), Nagpur, Maharashtra
- National Research Centre for Grapes (NRCG), Pune, Maharashtra
- National Research Centre for Pomegranate (NRCP), Solapur, Maharashtra
- National Research Centre for Litchi (NRCL), Muzaffarpur, Bihar
- National Research Centre for Makhana (NRCM), Darbhanga, Bihar

Olericulture research institutes:

- Indian Institute of Vegetable Research (IIVR), Varanasi, Uttar Pradesh
- Central Tuber Crops Research Institute (CTCRI), Sreekariyam Thiruvananthapura Kerala
- . Central Potato Research Institute (CPRI), Shimla, Himachal Pradesh
- National Horticultural Research and Development Foundation (NHRDF), National Horticultural Research Andread (NHRDF), National Research

A Spices Board established in 1987, Cochin, Kerala (Ministry of commerce and industry)

Medicinal and aromatic plants research centres:

- ◆ Central Institute of Medicinal and Aromatic Plants (CIMAP), Lucknow, Uttar Pradesh
- (Previously known as National Research Center for Medicinal and Aromatic Plants . Directorate of Medicinal and Aromatic Plants Research (DMAP), Arand, Cujarat
- Mational Medicinal Plants Board (MMFB), New Delhi

Post harvest research centres in India:

- * Indian Institute of Grop Processing Technology (HCPT), Thanjavar, Tanni Nadu
- * Fruit Preservation and Caming Institute (FPCI), Lucknow, Urtar Pradesh
- * Central Post Harvest Engineering and Technology (CIPHET), Ludhiana, Punjab
- * Central Food Laboratory (CFL), Kolkata, West Bengal * Central Food Technological Research Institute (CFTRJ), Mysore, Kamaiaka
- * Food Research and Standardization Laboratory (FRSL), Ghaziabad, Unar Fradesh
- * National Institute of Food Technology Entrepreneurish and Management (MFTEM), ★ Defence Food Research Laboratory (DFRL), Mysore, Karnatalia.
- Kundii, Haryana
- * Maxional Agricultural Cooperative Marketing Fedration of India Ltd. (NAFED).
- * Regional Research Laboratory (RRL.) Januara Mew Delhi
- * Bhabha Atomic Research Centre (BARC), Trombay, Bombay
- * Public Health Laboratory (PHL), Pune, Maharashua
- * Agricultural and Processed Food Products Export Development Authority (APEDA).

Horticultural Societies:

Mew Delhi

- * Royal Horticultural Society (RHS) was founded in London, England: 1804
- * Agri-horticultural society of India (AHSI) 1820, Kolkata, India
- * American Society of Horticultural Science (ASHS): 1903, Duke Street Alexandria. United

Statistics of Horn cultural Link

- * Horticultural Society of India (HSI): 1942, Pusa, New Delhi States of America
- * International Society of Horticultural Science (ISHS), Leuvien, Belguum: 1959
- * Indian Society of Ornemental Horiculture (ISOH); 1990
- * Indian Society of Vegetable Science (ISVS): 1993
- Glaustas Horticulture 77

Glaustas Horticulture

a Directorate on Ortion and Oatile Research (DOGR), Mashi, Maharashira

a Drover we see Made of Research (2008), Solan, Himschal Pradesh

Floricultural research institutes:

* National Research Londs (MRCO), Phlyorg, Gangtok, Sikkim auflammah Manerak (DFR), Pune, Mahamahua

A To a contraction of the second state of the second of th A National Bottancal Research Institute (MBRI), Lucknow, Ultar Pradesh

A Committee of the Research Initials (CPCRI). Kasargod, Kerala Plantation crops research institutes

A course of the Research Institute (CCRI), Chikmagalur, Karnataka

Directorate of Cashew Research (DCR), Puttur, Karrataka

* Cresco ect () Paim Research (DOPR), Pedavegi, Elunt, Andhra Pradesh

singly, Conton, Control of Southern India (UPASI), Clenview, Conton, Milgins

Arecarch Foundation (UPASI TRF), Valparai, Combatore District, Tamil District, Tarnil Nadu

* Tes Research Institute (TRI), Mirar Dam, Valparai, Tamil Madu

(AMP(O), Mangalore, Kamataka . Cenus, Arecena and Cocoa Marketing and Processing Co-operative Limited

Directorate of Cashew and Coconut Development (DCCD), Cochin, Kerala

Directorate of Arecenut and Spices Development (DASD), Calicut, Keraia

 ★ Coccent Deve opment Board (CDB), Cochin, Kerala

→ Tea Board of India, Kolkata, West Bengal

Coffee Board of India, Childmagalur, Karnataka

◆ Cashew Export Promotion Council of India (CEPC), Emakulani, Kerala

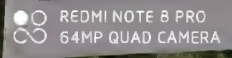
Spices research institutes:

Mational Research Centre for Seed Spices (MRCSS), Tabiji, Ajmer, Rajasthan Indian Institute of Spices Research (IISR) (Previously, NRC on Spices), Calicut, Kerala.

Indian Cardamorn Research Institute (ICRI), Myladumpara, Idukki, Kerala

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Statistics of Horticulture Crops



Chapter - 2

General Horticulture

- 1. Seedlessness in Horticultural Crops
- 2. Blodiversity in Horticultural Crops
- 3. Protected Cultivation of Horticultural Crops
- 4. Hydroponics in Horticultural Crops
- S. Mineral Kutrition in Horticultural Crops
- 6. Organic Farming in India
- 7. Role of Plant Growth Regulators in Hortlenitural Crops
- 9. Biotechnology of Horticultural Crops 8. Major Vitamins Present in Horticultural Crops
- The term horizoulture is derived from the Latin horizo (garden) and cultura (cultivation), which
- means garden cultivation
- Pather of horiculture: Thomas Andrew Knight, John Lindley, Liberty Hyde Bailey ille terr horneulture is recent origin appeared in 17th century
- ASU, Father of vegetables: L. H. Bailey, USA
- (2491) eayoff H.W. sibri fi garwarg tiert Fruit Eronting M.W. Hoyes (1945) 🔊 🔻 Estrict of modern orchidlogy. John Lindley
- qoro interioulture book published in india related to Luchi crop
- are India is the 2nd largest produces of fraits in the world
- Golden revolution: Fruit production
- Horticulture crops terch 20-30 times more foreign exchange/unit are than creates due to higher
- yields of price

I. Seedlesaness in Horticultural Crops

23

- A Development of truits without fertilisation or pollination
- * Parthenocapy term coined by Null, 1902

Central Here's Aur

Glaustas Horriculture

International Horticultural Research centers:

- * (1924) Hort colone in native (OHD, Rome, Bulk
- * International Metwork for the Improvement of Banana and Plantain (IMIBAP), Montpellin * Horreulture Kosearek International (HRI), Wellesbourne, United Kingdom: 2004
- * Her & Versian & Commerce Taiwan (Previously known as Asian Vegetable Research and * Biodiversity International, Rome, Italy
- 1762 L'ADEN Comer, 11 RDC1
- * mistramental Potato Centre (CIP), Peru
- * International Registration Authority for Rose (IRAS), USA
- * International Registration Authority for Bougainvilles (IRAB), New Delhi
- * International Flower Market (IFM), Alameer, Netherland
- * over a coal Flower Auchon Centre (TFAC), Bangalore, Karnataka
- * International Cart Hower Grower Association: USA
- * remail onal American Spice Trade Association, Washington, D.C., USA
- * Royal New Zealand Institute of Horticulture (RNZIH), Canterbury, New Zealand

ALCRP Headquarters:

- A ALCRP on Tropical Fruits, Bangalore, Karnataka
- A AICRP on Sub-Tropical Fruits, Luckmow, Uttar Pradesh
- ◆ AICRP on Arid Zone Fruits, Bilcaner, Rajasthan
- AICRP on Vegetables crops, Varanassi, Utlar Pradesh
- A MCRP on Tuber Crops. Thirtyananthapuram, Kerala
- AKRP on Potato, Shimla, Hunachal Pradesh
- A NICRP Mushroom Solan, Himachal Pradesh
- A AICRP on Floriculture, Pune, Maharashtra
- ALCRP or Cashew, Putter, Karnataka
- A ALCRP on Spices, Calicut, Kerala ♣ AICRP on Palms, Kasaragod, Kerala
- 4 AICRP on Medicural and Aromatic Plants including Betel vine, Anand, Gujarat

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Glaustas Horticulture

Statistics of Horticultural Crops

* Artificial parthenocarpy

Bining	3,4-D, IAA
Orange, Lemon, Grapes	VVI
Loquet	GA3
otsmoT	IAA, GA3
Crops	Commits regulator

2. Biodiversity in Horticultural Crops

- + Biodiversity: is the sum of total diversity in the biosphere around the planet
- *Sui generis is a Latin word which means 'a system of its own?'
- + A right conferred for plant variety protection system is PBR (Plant Breeders 10gm)
- + New plant varieties are registered under PPV&FR Act for Plant Breeders Rights
- + Indian IPR protection of varieties: Sur general
- + Judian sur generis system: Protection of plant varience are provided by PPV&FR
- Protection of Plant Varieties and Farmer's rights Act, 2001
- Protection of Plant Vanctics and Farmer's rights rules notified, 2003.
- PPV&FR come into force 2005
- PPVFR is located at New Delhi

- andgit birdyd lo bnis is si AA&Vqq .
- a It includes Farmers Pughts
- knowledge vertettes and EDV · Protection of new varieties, extant varieties, farmer varieties, and common
- + Extent variety; available in India
- ◆ Farmers' variety
- A variety about which there is a common knowledge
- Any other variety in public demain
- Registration of New Variety
- * New Variety: A new variety can be registered if it conforms to working
- Central Horizonian Distinctiveness, Uniformity and Stability. A new variety shall be deemed to wave

Clausias Horriculture

Ceneral Horticulture

Orobianco (Cirus grandis * ('irus parudisi')

- - (bioloni of out lime (due to imploid)

Satsuma mandana (Chrus unshiu)

* Absolutely seedless cultivars in citrus:

Term couned by Stout, 1936

(dramospermocards)

Semainte parthenorarpy:

Agreement parthenocarpy

(disconsquied start, ave ;

Type of parthenocarpy:

+ Mandarm seedless culinyar. Clemenules

Sweet orange cv. Washington Navel Orange

Absence of poll-nation leads to parthenocarpy in citrus spp

Spontaneous mutart of seedless fruits very common in apple and citrus.

· Seedlessness in grapes extensively studied by Dr Olmo, 1934.

e g. Grape var. Black Comanth, watermelon

propagal on' cg. Banana, Japanese persimmon, Pincapple

*versite partheaucearpy, obligation parthenocarpy/sutonomic parthenocarpy;

Presence of stenospermocarpy in grapes cultivars: e.g., Grape ev., Sultania and Black

centers) teads to seedlessness e.g. Grape ev. Thompson Seedless (All commercial

" Free see developed from normal pollination and fertilization but the abortion of

+ Deception of parthenocarpy fruits requires on external stimulation ()

* Astern particinocarpy arrace without any external stimulation e g. Banana, pincappy

+ Par hencempt in tomato: controlled by single recessive gene (par-z) $\epsilon_{(1)} = \epsilon_{(2)} = \epsilon_{(3)} = \epsilon_{($ Preduction of seeded or seedless fruits due to environmental stamulation

* Secure progress frais due to genetic sterility (requires vegetative mell.

(mpm 13° 0)

Glaustas Horticulture

REDMINOTE 8 PRO CO 64MP QUAD CAMERA

- + National Biodiversity Authority (NBA), Turamani, Cheman, Tamil Nadu
- + Decumentation and codification of variational knowledge in india: TKDL
- + TKDL: Traditional Knowledge and Digrital Library, CSIR
- ◆ Copy Right Office, New Delhi
- + Patent office (PO), Kolkata
- + Indian Patent Act, 2005
- (agricultural good/manufachured/industrial good etc.) + Cookisphical indication. Is a sign or mark that is authorized to a good of any category
- + Geographical indication of goods (Regustration and protection) set, 1999, Rules, 2003
- → Geographical indication (GI) office, Chemas, Tamil Nadu.
- + CBD: Convention on Biological Diversity, 1992.
- + First legal mechanism dealing with biodiversity in india: Conventional on Biological
- Diversity (CBD)
- + CBD: it provides the facility of prior informed consent (PIC) or material transfer agreement
- + CBD signed during the Earth Summit at Rio de Janeuro, 1992
- + CBD come into force 1993
- + Biological Diversity Act, 2002.
- + Biological Diversity Act Rules, 2003
- + Final approval or release transgenic crops spex; GEAC (Genetic Engineering Appraisal + GURT: Genetic Use Restriction Technology e.g. Terminator gene
- Committee) under the Ministry of Environment and Forestry
- + Guidelines toxicity and allergeicity Protocol given by OECD
- + OECD: Organization for Economic Cooperation and Development, is located at France
- + Transgenic biosafety protocol: Cartagena Protocol, 2003
- o Long storage of seeds, cryobank, DNA bank, Herbal seed + Ex-situ conservation: Gene bank or repositories, Bottaneal garden, ussue culture bank
- + In-situ conservation: On farm condition, wild relatives under natural condition
- o Brosphere reserve, National Bank
- + Crops introduced and naturalized in India
- Araba: Clove, coriander
- British: Cocos, coffee, cashew nut, strawberry and blueberry

Genoral Hotocurate

12

Glaustas Horriculture

A Movel if the propagating or harvested material of the variety not sold or otherwing

	saur (
> 4 7581	1531 1 2 SOT "E" ".
>6 year	13. 1 1 12/2
Outside India	Biput To

- 18.6.11 + 42.8 r m, -* con seriest cost hing varieties for protection varieties: Novelty, Distinctness
- energy for atleast one essential character from all varieties of common knowledge)
- * University (sufficiently uniform in essential characters) and
- + Smothing (characters shall unchanged over generations
- * EDV (Essenbally Derived Variety); initial variety TOT & but in ensures & JC and +
- VCR (Vancty of Common Knowledge), Variety has not been released and notified under the
- pubbeareons and is espable of satisfying the definition of 'variety', * VCIC Not released and nothfied under the Seeds Act, 1966 but is well documented through 9961 707 PROS
- brishasira? ,800, is bode, deter + UPOV: International Convention for the Protection of New Varieties of Plants, Geneva,
- ◆ UPOV, 1991: Grants to provide and promote an effective system of plant variety protection
- plants, animais and microorganisms Bioprospecting: is the search for commercially valuable biochemical and genetic resources in
- Biopuscy: is the theft or usurpation of genetic materials especially plants and other biological
- materials by the patent process.
- + TRIPS Trade Related Intellectual Property Rights (it cover IPR relates aspects)
- TRIPS: is landmark in the evolution of international intellectual property protection systems
- + World Trade Organisation (WTO), 1995, Rome
- + Word Intellectual Propeny Organisation (WIPO), Geneva, Switzerland
- + Bioversity International is located at, Rome, Italy, 1974
- Astional Bureau of P ant Genetic Resources (MBPCR), IARI, New Deihi + International Metwork for the Improventent of Banana and Plantain (IMBAP), France, 1994
- + M.S. Swammathan Research Foundation, Chennai, Tamil Nadu, 1988

- equip to rottootory vision attemporary protection of crops
- Cold frames are mainly used to raise plants from seed and to harden off plants from the

A Reduction of greenhouse temperature by using evaporative cooling method

* Rain shelters: Protection forms free crop production: Tomato and sweet pepper

Most popular type of green houses: Guiter connected structure

Low cost or naturally ventilated green houses: Sunable for cucumber

🤏 + Highest 1 ght transmission % of glazing materials Polychylene

A Polychylene film: widely used in green houses

- ♣ CPCT: Centre for protected cuitivation is located at IARL, New Delhi

- APCL: National Committee on Plasticulture Applications in Hortzenliure, 1981.
- Plastic films most widely used greenhouse covering material in the world
- A Venlo type of greenhouse design is more widely used greenhouse type in the world
 - In China, plastic film is by far the most commonly used coverng material
 - A Metherlands, more than 90% of the greenbouses are covered with glass
- Floating mulches are lightweight coverings laid loosely over a row or bed of plants.
 - greenhouse ready to be planted outdoors.

- - - - - 317 11.11 25
 - + National Herbarium of cultivated Plants at MBPGR, New Delhu
 - mish's northertother box sherry or records Meghalaya Reserve), Meghalaya

 - . In these Rapper brueapele

 - a China feat

- + Nagora Protocol. 2010: the fair and equitable sharing of benefits arising out of the utilization
- Indom sances plant genetic resources management system is National Active Gennplasm
 - - SS saibai ni aloqetod diens abord organis." +

- Natural Gene Bank (NGB), 1983, New Delhi

- A Shading is used to reduce the incoming radiation

- Ventilation is essential to control temperature and relative humidity
- 30% bruing the winter months in temperate climates are around 30%
- * Most even 1 ght distribut on occurs when the house is orientated north-south direction
- The commercial greenhouse onentation always east west direction to get more light during Glass houses: very popular in Metherlands (Morthern Europe)
- durable, poorer light transmission) and Polycarbonate . Cales (superior light transmission and heat retention), Plastics (cheaper but are less
- the reflectance, or the condensation, and dust accumulating properties) Cladding materials; Costing of greenhouse (siming at modifying the spectral transmittance,
- seperstructure (normally a metal or wood framing) and covered with transparent or ◆ Gentrollable environments comprising a
- * Total area under green bouses cultivation of horticultural crops in India: around 1000 bectares 3. Protected Cultivation of Horticultural Crops
 - of generate resources, including by appropriate access to them.
 - * Material Agriculture Science Museum (NASM), Mew Delhi

- Automatic systems to control temperature, ventilation and lighting
- Polynumels seed hoops set in the ground and chad with polythene, used in nursery
- Low iunnels (with wire hoops 30 to 50 cm high) are commonly used to protect rows of

- General Horticulture

* Coloured plastic mulch. Reduce the meen damage.

* Insect proof nets: 40-60 mesh size (Free from viruses)

A Optimum CO2 for crop high yield 1000-2000 ppm

* Yellow mulch: Repels the whitefly

Plastic low tunnels or row covers:

67

* Shade nets: Prepared from HDPE (High denaity polychylene) shade intensity varies between

★ Simple and low cost structures for off season vegetable production n open field conditions * Structures laid in open field to cover tows of the plants with transparent plastic film

★ Black plastic mulch: Used for soil moisture conservation and weed control

Glaustas Horticulture



Propagation structures:

conditions as well as to provide optimien environment for growth of the plants. It is a house covered with glass or polythene for protection against adverse climatic

F. Mist chamber: Ideal technique for rooting of leaf cuttings

A Suitable for shade lowing plants a.g. Cach, orchids

G. Low cost poly houses:

a Znumet adnusp: Brank fabe

techniques

2. Protected cultivation of vegetables:

summer squash and bitter gourd

Glaustas Horticulture

egnilboos lo grurabned tot basu yldgill 📥

4 It provides shade to young tender seedlings or rotted cuttings

D. Lath house:

Widely used for hardening of rooted cuttings

♦ It is a small and mobile like glass structure, used to cover the ground bed

33

+ Poly houses gives 5-6 tunes higher production compared to open field

◆ Controlled polyhouse suitable vegetables: Tomato, eucumbet, capsicum, okra,

♣ High cost polyhouses. It includes heating, cooling, drip irrigation and fertigation

4 It is a framed or an inflated structure covered with transparent polythenel partial

* Musk meton: Most of the commercial varieties are andromonoecious types

Cucumber. Suitable varieties should have gynocotous and parthenocarpy traits

* Common plastics: UV stabilized 200 micron thickness

♣ Low cost polyhouses: Do not have environment control

control of environment and easy cultural operations

Central Horney in

C. Cold frame:

■ Used for growing small tender seedling and rooting of cuttings

- Important plant growing structure

B. Hot beda:

A. Creen house:

(nothering or 1:02) and supported files off against 1625004 and morains 18-95 25 and 19-95 25 and 19-95

(mn 001-004 AAR) notiteber a rose alterdadirence x | AAR

" Important for photosynthesis, production and crop development

enemod avong as gradd.

Glaustas Horticulture

- woloo rawoft nontamot aris sonsolin (mm \$15.005, B-VU ...

- a responsible for besting in green houses, highly useful for temperate countries

- १७२मुम् २५००५७२२म् इप्राट्य १५

General Hornculture

0£

Leading producer of grapes under protected cultivation: China (Variety: Kyoho)

Lind bas miss most abstrong assundatory sayo 🔺

4 Suntable banana cultivat for protected cultivation. Grand Mine (G-9)

Liegs are occorred ; securit most green in a control of a liegers and Spain

Apricos: Cleoicest variety for protected cultivation in china: gold sun.

Branched sterr. Strawberry, mango loquat, peach & nectarine, grapes

◆ Open not green houses were developed by Art Van Wingerden in 1990

- ↓ tow namels are ideal for the early production of many vegetable crops
- Low innode: Temporary, unitested structures are used for cucurbits
 - - Project are unlared (PR-IR) films

China is the leading producer of strawberry

A Most common fivir for protected cultivation; strawberry

Plastic houses are suitable for cultivation of strawberry

+ Single stem finite: Banana, papaya, pine apple

Commercial orchards grown in pots

1. Protected cultivation of fruits;

- 4 Los dencity polychylene (LDPE) films, like polychylene (PE) with UV-stabilization,
 - * The applied fleable plastics for horticultural purposes
 - (mm 000,00,1-000,t digasion (wavelength 3,000,1-000,000)

 - (mm 000,6-007 dignolote n) nonecher termine 25/ 31/2 E.
 - mais bina leaf fromto aveb set excession $\mathcal{A} = (\operatorname{arc} \operatorname{SOE}(F), \operatorname{A} F)$, where $\operatorname{Arc}(F)$
 - L ('V: Unteriolet radiation

- a med traing system Singles et a
- a Caster thinning once in a week) important for green house tomatoes
- a remains were A shelper
- A S. D. ar No. or green house Indeterminate varieties
- a idea remoratore tor proper colour development: 18°C
- * 16-22°C duration of greenhouse to 120, 1 1 1 1 1 1 1

Suitable varieties for protected cultivation in India

Serricemen .		
, huge	Specific types	Varieties
Temato	Beer stalk varieties (180-250g)	Trust, Match
	Big mor variety (20-150g)	Daniela, FA-179, FA-189
	Cherry 1150ato 12-20g. High TSS 6 8-7 0 %	BR-124, HA-818, T-56
	Serat e Indian variet es	Arka Vardan, Arka Vishal, Navecn
Спростав		Red Indire, Pusa Deepti
		Yellow: Orobellee, Colon
Cucumber	Gracecious varieties	Hasan, Sarig, Dinar
	Parthenocarpy varieties	Satis Almir
Much	-	Arava
Summer	-	Australian Green, Pusa Alankar, Goldy

High tech numery for vegetable crops:

* Suitable combination media for root medium: Coco Peat, vermiculite and perlite: 3.1.1 Rooting media for ping tray nursery

- * Coco-peat: Good dra nage and porosity
- Perlite Neutral (volcanic origin)
- * Vermiculite

ALUVA ILE

General Horticulture

Glaustas Horticulture

- 4 Chem cally hydrated magness am aluminium silicate
 - A Rich in Ca, Mg

egetable grafileg:

- * Grafted vegetables popular in Japan and Korca
- * Leading grafted vegetable in the world. Water melon.
- * Recommended light level for grafting acclumatization: 3-5 lux
- * Intergeneric grafting popular in cucurbits

Cucurbits:

- * Most widely used cucurbit rootstock: Shintozwa (Suitable for cucumber melon and water
- * Shintozwa is derived from (C maxima * C moschata) Resistant to fusarium wiit

Brinjal:

- * Interspecific grafting popular in brinjal
- * Commercial brinjal rootstock: Solanum torvion, Solanum integrifolium (Resistant to Verticillium and Fusarium wilt)

3. Flower crops:

- * Green houses for commercial flonculture were 1° established in Ind.a 1965 Indo-American Hybrid Seed (IAHS), Bangalore
- * Kerala is the leading protected cultivation of orchids
- * Ridge of the green houses always oriented in North-South (N-S) direction (avoiding sun scorching)
- * Most suitable green houses in Indian condition. Quonset type, multispan type
- * Most suitable green house for hilly regions: Gable type
- * Portable mini tunnels suitable for nursery plants
- ★ Fan and pad system is relies on evaporative cooling principles
- * Relative humidity (RH) for orchid cultivation. About 50%

Suitable Shade nets for foliage plants:

- . Red and grey net: Codiacion
- · Grey net: Hosta, Livistonia, Monstera

General Hornewiture

4 Hydroponics in Horticultural Crops

- ... year derived from 2 Greek words; hydro-water and ponos-labour-
- growing plants without the use of soil, but by the use of soil save, save peak vermiculite, pamice, perlite, coco co.r., Sawdust sawded a nutrient solution containing all the ex-20 a post for its normal growth and development
- The open as Dr. William F. Gericke, University of California, USA
- are oped on commercial scale by W.F. Greicke, University as
- > > = = center ants in the med a other than soil
- 2. Take and Aeropomer
- A Water culture, Drip culture and Gravel culture
- e e enorm as "sand culture".
- 4 . a shallow stream of nutrient solution continuously circulated alone The street of the
- . Growing of plants in solid rooting medium watered with a complete nutrient solution, which is more accurately called aggregate culture
- A contract contract solid medium e.g. tockwool, perlite, polyurethane foam, 12 It the responded clay aggregates
- a Rackwool slabs are a very successful way of growing tomato, cucumber, pepper, melon. sensee, carnations roses, orch.ds and strawberry
- Maximum area under hydroponics country. Israel
- * First prop raised in hydroponies: Tomato
- Surfable fruit crops for hydroponics: Strawberry, raspberry
- ♣ Optimum pl1 of solution 5.2-6 5
- A Nument sol mon replaced once in 4-6 days interval

Spilless mediums:

Commercial media ased in hydroponics

Partially decomposed aquaire, marsh, beging or swamp visitation.

- ♠ Three types of peat (peat moss), reed sedge, and peat humus used
- Peat moss is the least decomposed and is derived from sphagnum, hypnum, or other mossses
- # High mo.sture-holding capacity (10 times its dry weight), high in acidity (pH 3 8 4 5)
- 4 Sphagnum moss dehydrated young residue or living portions of acid-bog plants in the genus Sphagnum, such as S. papillosum, S copillacium, and S palistre
- A It is relatively sterile, light in weight and very high water-holding capacity
- Peat (acidic in nature) widely used medium in soilless culture

- 4 Vermiculite is a micaceous mineral
- ♣ Hydrated magnesium-aluminum-iron silicate
- Wery light in weight, neutral in reaction with good buffering capacity
- . Hold nutrients in medium

Perlite

- Siliceous material, originated from volcanic regions, mined from lava flows
- A Perlite will hold three to four times its weight of water
- Meutral soil with a pH of 6.0-8.0
- ♣ vit is most useful in increasing aeration in a mixture, very rigid structure

Coco coir

- Coco coir comes from coconut palm
- Coir is the fiber from the husk
- Adds to its porosity and gives better aeration than peat
- pH 5.7-6.3

Glaustas Horticulture

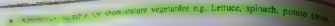
This coir pith is biodegradable, used in mulching and hydroponics

Nutrient film technique (NFT):

- ★ True hydroponics system
- * The plant roots are exposed to nutrient solution e.g. Tomato, cucumber

Aeroponics:

* The plants are grown in trough or container; the roots are suspended and spray nutrient mist



was a combined structure of growing fish and plants

5 Mineral Nutrition in Horticultural Crops

- # Essential nutrients: 17
 - + Basic autrients, C. H. O
 - . D mercets; N. P. K., Ca, Mg, S
 - + Primary nutrients, N, P, K
 - + Secondary nutrients: Ca, Mg, S
- Macro patricuts. Fe. In, Cu, B, Mo, Cl, (Ni: 17th essential nutrient)
- # Mobiler of nutrient in soil
 - + 2 CO , E, CL, Mm, N (NO-3)
 - + E. T. te NH4, K, Ca. Mg, Cu
 - + townobile: P. Za
- * Mobility of nutrient in plants:
 - + Highly mobile: N, P, K
 - + Moderate mobile: Zn
 - + Less mobile: S, Mn, Cl, Mo, Cl
 - 1 Immobile: Ca. Fe. B

Function of autments:

- Basic structure of plant: C, H, O
 - · Energy storage and transfer: N, S, P
- Regulation and carriers: K, Ca, Mg
- Enzyme activation and electron transport: Fe, Mn, Zn, Cu, B, Mo, Ci

Sutreent availability in relation to soil reactions:

- 4 Sughtly and c to strong awal ne soil N. P. K. S.
- 4 Slightly acidic to medium askaline soil Ca, Mg.
- 4 Medium acid., to 5 guly acidic Cu. Zn
- . Strong acidic to slight y acid c Fe, B
- 4 High acidic soil Mn
- # High alkalme soil Mo-

General Horticulture

eaf or tissue analysis

- Nutrient management of fruit crops is determined by leaf analysis
- First reported by Sm th, 1966
- Leaf sampling of various tissues used in fruit crops

Fruit crops	Index tissue
Petrole	Banana, grapes, papaya
Leaf	Citrus, mango, pomegranate, sapota apple, guava
Leaf base	Pine apple

- Rhizosphere: environment for bacteria, fungi, mites and nematodes situated around the root
- Phyllosphere: environment on the leaf and stem.
- The pH scale is a means of expressing the degree of acidity or alkalimity.
- 4 Most plants requires ideal growing conditions soil pH 6.5 (slightly acidic)
- Calcicoles, or 'lime-loving' plants
- Calcifuge or 'lime-hating' plants e g Rhododendrons
- Alkaline so.l: presence of large quantity of lime
- Acid rain (polluted rain and snow) is directly harmful to vegetation
- Calcium carbonate is the most common I ming material
- Limestone: cheap liming material, easy to store and safe to handle
- Calcium oxide: quicklime or caustic lime
- * Calcium hydroxide, hydrated or slaked time

. Nitrogen:

- Plants utilize the soluble nitrogen from the soil water as mitrates and ammon, im ions
- + Nitrogen is taken up by plants as the form of nitrate and lesser extent the ammonium ion
- + Nitrates are mobile in the soil, which makes them vulnerable to leaching
- Ammonia is first converted to nitrites by Nitrosomonas spp
- Nitrites converted to n'trates by Nitrobacter spp.
- + Ammonifying and nitrifying bacteria live in aerobic conditions

hacteris with mirates convert into gaseous nitrogen to rea the soil, serious problem in well-femilized

Appendix of the thing bacteria that obtain their nitrogen requirement

and the state of the second of the second soluble, leaching problems of the second of

A second of the soil which makes them vulnerable to leaching

1 ... '('C on a compea modan bean

--- Coper fung microorganism: Ponzobium, Actionnyces almi

் ட்ட உர்வுள் பெறு microorganism: Azotobacter, Clostridium

Function Structural constituent of cell

Deficiency Older leaves, Stunted plant, late flower production

* High level of \ Degram in banana, Riceyness in cauliflower

s ne + commonly used in horticulture crops

Uses has a wary high introgen content and quickly releasing N fertilizer

Ammonum sulphate: very high acid reaction

81.5	Lerie C: N ratio was first coined by Karana
15	Arbydrous ammonia
25	- LAN Natural fertilizers)
20.6	" Journal Su' Phate
46	
(%)	723
Nitrogen content	Nitrogen fertilizers

4 C. N ratio (Carbon: nirogen) concept was given by Klebs (1913) oy Karaus and Kraywill in 1919

+ 77%

* Low C: N ratio. Promotes regetative growth

High C: N ratio: Promotes flowering * Optimum C:N ratio 15-20:1

2. Phosphorous:

Phosphorus is taken up by plants in the form of the phosphate anion H2 PO4 3-

General Hornculture

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Glaustas Hortica

Extremely insoluble

Citie soluble phosphate: slow acting forms

Superphosphate and triple superphosphate widely used in horocultur - crops

Mycorrhizae (fungi) close association with roots, facilitate phosphorus apoter e.g. Rosacese.

Structure component of membrane system (Mitochondria, Chicrophast

Essential constituent RNA, cDNA, NADP, ADP, ATP

Ethance nodule formation in legume crops

Deficiency: Arthocyanin pigmentation in leaves

Excessive P Pencil strip in othery

Triple superphosphate	Superphosphate	Rock phosphate	SSP	Phosphorous fertilizers
67	18-20	20-18	18-20	P content (**)

3. Potassium:

* Potassium is taken up by the roots as the potassium cation

Balanced vegetative growth: nitrogen to polassium ratio for most crops. 1.1, 1001s and legumes crops; 2:3

Potassium supplies are abundant some plants, take up 'luxury' levels, i.e. more than ne for their growth requirements (luxury consumption) REDMI NOTE 8 PRO 64MP QUAD CAMERA

Potassium is readily soluble in water

Functions:

Regulation of opening and closing of stomata

Essential for photosynthesis

Maintaining cytoplasm pH

Reduction of lodging of plants

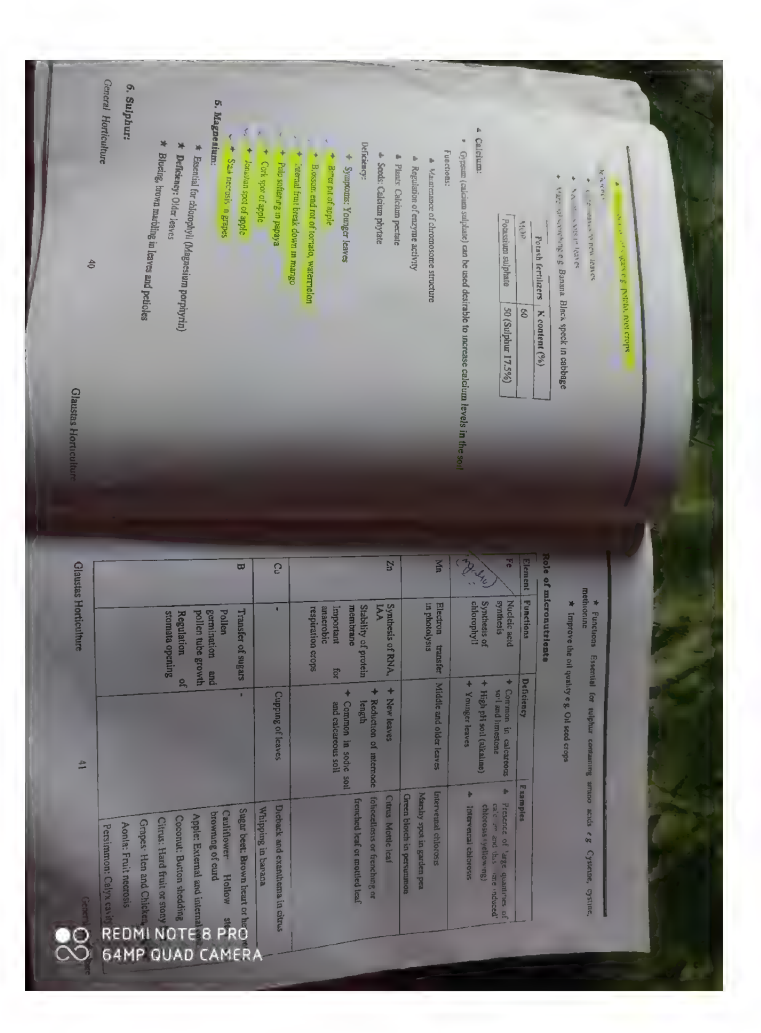
Resistant to crops

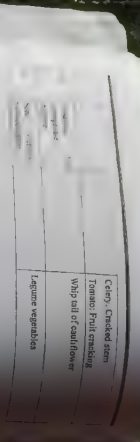
Formation of starch

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Physiological and automorate deficiency symptoms

- Brucag development of bronze or copper colour in plant tissue
- Chiarosas has of chlorophyll resulting in loss of green colour leading to pale yellow
- Decime case of general weakness as indicated by loss of vigour, poor growth an
- than a spec of the growing terminal tip affecting the younger leaves
- Frage burning of tassue accompanied with dark brown or reddish brown colour
- Lessus a localized wound of the leafistem tissue accompanied with loss of normal colo
- vecrosus, deeth of tassues
- Scorching, burning of the tissue accompanied with light brown colour resulting from क्षेत्र, आहे विक्रिक्

Fertilizer:

- . Types of fertilizer Fortilizers applying nutrients to the soil to enhance plant growth
- Organic factilizar derived from living organisms
- Inorganic fertilizers; derived from non-living material
- Straggy farolizer These contain only one of the major plant nutrients; nitrog Phosphonas, potassium or magnesium e.g. Ammonium nitrate
- Compound or Complex fertilizer These fertilizers contain two or more number
- Mixed blended Produced by mixing two or more straight fertilizers together e.g.
- Hygroscopic (not fit for storage) nipogen fertilizer: Ammonium nitrate Presemble nitrogen fertilizer for alkalite soils: Ammonium sulphate

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- Ammonium chionde: Not suitable for to to, tabacco (because of chlorate torocaty)
- Popular nitrogen fertilizer: Urca
- Murate of potash (MOP) affect the quality of the crops: c.g. Potato, tobacco
- MOP is known as potassium chloride (KCI)

A Potassium nitrate: breaks the seed dorn

- · Fertigation: first started in the late 1960's m Israel with the denow 75% of the irrigated area is fertilized by fertigation.
- Starter solution: fertilizers solutions (N.P.K with a ratio of 1.2 1 or 1.1.2) applying at young spedlings at the time of transplants

Fertilizers application methods

- . Base dressing: mixed into growing media, usually before planting
- 4 Surface broadcast: scattered on prepared soil surface, or broadcast on the surface to be cultivated-in during the final stage
- Top dressing: fertilizers added to the soil surface but not memorporated. Nitrogen fertilizers most frequently applied by this method
- Liquid feeding: application of fertilizer dituted in water to the root zane or fertigation if incorporated in irrigation system or hydroponics production systems
- . Foliar feeding: application of a liquid fertilizer in suitably diluted form to be taken up through leaves, normally to correct deficiencies sprayed onto leaves

Bulky organic matter

Maintaining organic matter and humus levels e.g. Compost, straw, farmyard manure, bark,

- Green manure crops: * Green manuring is the practice of growing plants primarily to develop and maintain sur-structure and fertility
- * Legume: Sun hemp (Crotalaria juncea): Drought tolerant legume

 * Dhaincha or Koliniji (Sesbanta aculeata): Flood tolerant green manure crop. alkana

 * water logged soils water logged soils
- Wild indigo (Tephrosia purpurea): Drought tolerant legume

A-Fastest nitrogen fixating green manure crop: Serbania rostrata (Stem and root to

đ

REDMI NOTE 64MP QUAD CAMERA

Acted saturante crops;

. Charles green energed tree twigs, shrubs and herbs plants co

- in account and and forest
- The transfer of the are organic manures made from leaves collections see and used to supply essential plant nutrients to the soil
- a 24 New Valua Oliveidia (Glimetha maculata), Calotropis, Karan Promised (entraces

Community organic manufer. Oil cakes, materials of animal origin

Northern as

- · No while the reset as a b ofertilizers
- R. (1 egume creps): e.g. Pulse, legumes, Azolla (Fern-anabaena
- The saboreral burdertilizer
- Non-symbook, for living bacteria: Azotobacter e.g. Vegetable crops
- Azorobacter fixes nitrogen about 20-30 kg/ha
- Associance symboosis bacteria: Azospirillum e.g Rice, sugarcane
- Azaspinilism (hest tolerant) more suitable for non-leguminous crops e.g. cereal crops.
- Bioe green algue or cyanobacteria (nitrogen fixing) e.g. Anabaena
- like green algae commercially utilized in rice
- Phospholecteria or Phosphatic bio-fertilizers: Pseudomonas, Bacillus, Pemeth
- Arbusculas Mycorrhiza (AM): association between plant roots and fungal myces-
- AM imgi e.g. Acadespora, Gigaspora, Glomus

Abl: mobilize phosphates and other micronutrients like zinc, boron and molybdenum

6. Organic Farming in India

* Australia is leading organic farming country in the world * The term 'organic' was first used in relation to farming by Northbourne (1940) in his book to the Land.

- * Leading organic state in India. Sikkim
- * Methods of Organic farming

General Harticulture

Biodynamic farming. A ros to treat the farm as a living system

4

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- Father of B odynamic farming. Rudolf Steiner
- Rish: Krish: Commonly practised in Madhya Pradesh
- Panchgavya: consisting of five products of cow
- Natural Farming developed by Mokichi Okada
- * Nature of farming based on the principle of ecosystem

Regulatory mechanisms in organic farming:

- * 1FOAM: International Federation of Organic Agriculture Movem
- IFOAM (1972) is located at Bonn, Germany

a globally unified certification database

- * APEDA (Agricultural and processed export development authority) comes under Ministry of
- * APEDA: Regulation of organic production and export under the brand name "India Organic"
- National programme on organic production (NPOP, Ministry of Commerce and inclusivy as the apex body), 2002.
- * National Centre of Organic Farming at Ghaziabad
- In India, standards and regulations developed by APEDA, Department of commerce, Ministry of commerce and industry in March, 2000, published as a NSGP
- National standard for organic production (NSOP)
- ★ NPOP is launched at 2001, it comes under FTDR act
- * Foreign trade development and regulation act (FTDR) is responsible for export requirement
- Apex body of organic certification. National Accreditation Body (NAB)
- Indian organic certification (IOC) process granted at world level during 2004
- National centre for organic farming (NCOF) is located at Ghaziabad, U.P comes under Ministry of Agriculture
- National Project on Organic Farming (NPOF) is started at 2004
- NSOP; National standards for organic promotion
- * APOP: Association for promotion of organic products, Bangalore

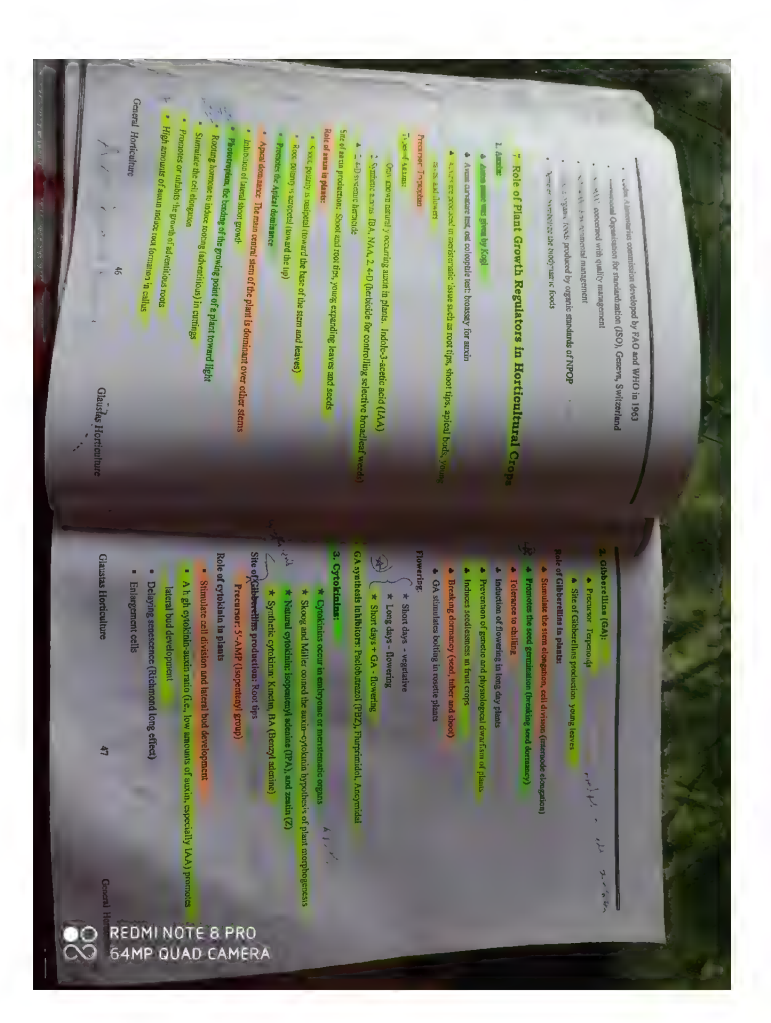
GAP in horticulture

- GAP: Good agricultural practice
- GAP: practices that address environmental, economic, and social sustainability for processes and safe, quality food and non-food agricultural practices
- HACCP: Hazard Analysis and Critical Control Points
- Codex Alimentarius: leading food safety agencies

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- . Viermation of cells (interact with auxins)
- . wes the flowering in short day plants
- . . Axmas producing large amounts of callus tissue

Control of morphogenesis:

t. Retto of cytokinin and sux in are important in determining the fate of the calling

- Callus + low (cytokinin/auxin) → Callus grows well, forms roots
- Callus high (cytokmin auxin) → Callus grows well, forms meristem & the

B. in plant tosses cultures, cytokinin is required for the growth of a callus (an undirection) tumor-like mass of cells)

- ± Callus + auxin + no cytokun n → Little growth of callus
- Callus grows well, undifferentiated ★ Callus + anxin + cytokinin

Lissue calcure.

- * Mainly used for shoot and adventitious shoot multiplication
- * In shoot culture it encourage the growth of axillary buds
- * A.A.m and cytckinin ratio is important for formation of adventitious short and so Termens
 - * High cytek nin to auxin ratio Induce shoot growth
 - * High saxin to cytokinin ratio. Induce root growth

4 Abscisic scid (ABA):

- · Naturally occurring plant hormone
- · Stress Lormone
- A Site of ABA production: Termina, bud
- Precursor Sesquiterpenoid pathway (Mevalonic acid)
- 6 Site of ABA production: All organs

Role of Absciric scid in plants:

- * Bud do mancy
- * Stamulates the closure of stomata
- * Induction and main enance of dormancy
- * Disease res grance
- * Protecting set's from dehydra ion

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" Ethylene (Calla):

Craseous hormone, ripening hormone

- Sumulate shoot and root growth and different ation (it pie response)
- Enhances the latex flow e g Rubber
- Sumulates leaf and fruit abscission (Phytogerontological hormone)
- # Induction of flower e.g. Pine apple
- * In:tiation of fruit ripening e.g. Citrus, Banana and Tomato
- * Stimulates flower and leaf senescence

Commercial growth retardants

Daminozide (Alar and B-nine): plants that respond to it include poinsetha, azalea, petunia, and chrysanthemum

Kar francis Land

- Chlormequat (CCC, cycocel): Retards plant height in pocasettia, azalea, and
- Ancymidol (A-Rest): Effective in reducing height in bulbs, such as Easter hily and tulip, as well as chrysanthemum and poinsettia
- Paclobutrazol (Bonzi). used to reduce plant height in bedding plants including impatiens, pansy, petunia, and snapdragon
- Maleic hydrazide, used to prevent sprouting of onions and potatoes

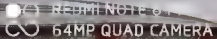
8. Major Vitamins Present in Horticultural Crops

0	. Major vice	amino,	TOUCHE ME STORY		
Vitamins	Scientific name	RDA/Al (mg/day)	Deficiency	Fruits	Vegetables
A. Fat solu	ble vitamins		<u> </u>		
Vitamin A	β-carotene (Retinol)	0.8	Night blindness (nyctolopia)	Mango. Papaya	Carrot, Sweet potato, Pumpxio
			Kertaomalacia		Bathra same
			Xerosis		
Vitamin D	Calciferol		Rickets	-	1-
			Osteomalacia		
Vtemin E	Tocopherol	15	-	Avocado, Mango	Spinach, Kale
Vitamin K	Phylloquinone	è		-	<u> </u>

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THE REUMINOTE OF

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			Citrus	
	4	Benben, Pellagra	Carten	
No.	2	Angular stomatitis	Bael, Papaya,	Fent-greek inte
	<	Dermatitis, Glossitis		A STATE OF THE PARTY OF THE PAR
>		-	-	
90° 4 12	3	-		
to See of		-	-	
ρ.	10	Macrocytic anemia	20 1	Cabbage, Kng Broccoli Grad

- Recommended Daily Allowance
- "All Adult Individual

9. Biotechnology of Horticultural Crops

A. Micro propagation:

- ▼ V == prepagation in vitre multiplication of plants from small tissue (Explants)
- * Tournteres in plants: Vasil and Haberlandt (1964) [Ab. L. of a call to produce the * Extremof assue on time: Dr. Contlieb Haberlandt, German (1902)
- * Cover of moving cel culture: Dr. Gottlieb Haberlandt
- * In-ritro multiplication of plants developed 3 stages by Dr. T. Murashige, University of ★ Maristen culture Production of v.rus free plants

- ★ Menstern co to e-was successful y prilized in banana
- * Mensiem, culture as the most effective procedure for the eradication of phloem-associated

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Glaustas Hornenhor

- serticles located in the photem probably cannot revarie the merittematic no sell differentiation in this zone
- otherapy which uses chemical compounds applied to in vitro plant or mension cultures
- Micro grafting or shoot tip grafting used for overcoming graft incompatibility
- Micro grafting Development and multiplication of virus-free plants
- * Embryo culture. Overcome pre and post zygotic barriers, shortening breeding cycle & overcome seed dormancy e.g. Tomato
- e Paret successful embryo culture Cherry embryo (1993)
- Embryo culture or embryo rescue: e.g. grapes, peach, sweet cherry, Brassica
- ★ Double haploids. Production of 100% homozygous plants
- Hiploid induction 1d developed by Guha and Maheswari (1966) in Datura innexto
- Haptoid is a plant with the gametic or n number of chromosomes.
- Haploid plants develop from anther culture either directly or indirectly through a callus phase
- Androgenesis
 - is the process by which haploid plants develop from the male gametophyte
 - most commonly utilized technology for DH production
- Gynogenesis Haploids are derived from the female gametophyte e.z. Sugar beet, bitton,
- Microspore culture: Involves isolating microspores from anthers before culture and is sometimes referred to as pollen culture, e.g. Brassica vegetables
- Somaciones: Plants derived from any type of somatic cell culture
- Somoclonal variation: Creation of novel source of variability by regeneration of callus culture
- Protoplast fusion or somatic hybridization. Fusion of two somatic cells of different species, genera or family. To overcome the sexual incompatibility
- Cybrids: Nuclear gene from one species and the cytoplasm from both parents to combine to produce cytoplasmic hybrids or cybrids
- Main application of cybrids: Direct transfer of CMS from donor to recipient lines
- Cybrids (Cytoplasmic hybrids): e.g. Citrus

Molecular Markers:

- The basic concept of association of markers with quantitative traits first proposed by Sax
- * The first concept of genetic map was presented by Alferd H Sturtevant, 1913
- * The first genetic map published by in 1911 T H. Morgan



- Te term markers as a red selection was first used by Beckmann and Soller 1986
- * "mina x maker high 980
- ▼ Southern hybridization developed by S.M. Southern (1925)
- * PCR developed by Dr Karry Mullis (1985)

DESCRIPTION OF THE PARTY.

assumed as a heritable difference in nucleotide sequences of DNA at corresponding power of templegeus chromosome of two different individuals, which follows the simple otherwise:

Type of markers:

- ** Genetic markers: is a sign or flags located near or tightly linked to the genes that controlling the trant
- # Major genetic markers
 - o Marphological markers: The phenotypic characters are used as a marker e.g. Seed colour, leaf shape
 - o Biochemical markers: Allelic variants in enzymes
 - o DNA markers: Site variation in DNA sequence e.g. deletion/insertion

Classification of DNA markers based on their detection

- I. PCR based marker: RAPD, SSR, DAF, AP-PCR
 - + Single primer: DAF, AP-PCR, RAPD
 - + Pair of primers: SSR, SCAR, STMS
- 2 Hybridization based marker: RFLP
- 3. Sequence based molecular marker: SNP
 - * Random markers: RAPD, ISSR
- * Monomorphie markers: Markers that do not differentiate between genotypes
- * Polymorphic markers:
 - o Markers able to differentiate between the homozygotes and heterozygotes

Mode of gene action

- * Dominant markers: DNA are either present or absent
- * Co-dominant markers: Identify through the differences in size DNA

Classification of Marker Systems:

Marker system	Marker systems(abbreviations)	Useful/specific features
. First-generatio	n markers based on restriction fragment dete	ection
RFLP	Restriction fragment length polymorphism	Physical mapping of genes
B. Second genera	tion markers based on PCR	
RAPD	Random amplified polymorphic DNA	Gene tagging
AFLP	Amplified fragment length polymorphism	Gene tagging
SSR	Simple sequence repeat (microsatellite)	Highly informative marker
STS	Sequence tagged sites	Gene mapping
SCAR	Sequence characterized amplification region	Gene tagging & physical mapping
CAPS	Cleavage amplification polymorphism	Allelic diversity
C. Third-genera	tion markers based on DNA sequencing	
SNP	High throughput system	
D. Genome scar	naing for expressed genes	
EST	Expressed sequence tag	
SRAP	Sequence-related amplified polymorphis	sm
TRAP	Target recognition amplification protoc	ol
E. Markers us	ing array technology	
Microstrays	(arrangements of small spots of DNA to glass slides)	
(DArT)	Diversity array technology	Dominant germplasm character

Overview of Marker Systems:

Markers	Dominance .	Level of	Number detected loci		Reproduc- tibility	Important features
RAPD	Dominant	Low	Multiple loci		Low	Diversity analysis
ISSR	Dominant					Diversity analysis
AFLP	Dominant	Low	Multiple (High)	loci	High	High resolution

	Co-dominant	Low	Single locus	High	Construction linkage maps
***	Co-dominant	Very high	Single locus	High	Diversity and
· · · ·	Co-dominant				Gene tagging linkage
٠,	Co-dominant	High	Single locus	High (Bi- allelic)	High throughput
	Co-dominant	High	Many alleles per marker		High throughput
SCAR	Dominant Co		Single locus	4	Derived from RAPO

Mapping Population:

Defination Plant mapping populations are usually created from F_1 lines that are derived from F_2 that show differing phenotypes for a target trait

- NIL Near Isogenic Line which are developed through repeated random backcrossing
- * NIL Commonly used for mapping of QTLs
- * RIL Recombinant inbred lines are the homozygous selfed or sib mated progeny of me andividuals of an F2 population up to F2-F8
- * DH. Double haploid lines: an individual with the doubled chromosome number of the haploid line. Rapid derivation of homozygous lines
- * True breeding lines or permanent/immortal populations: RIL and DH
- * Short method to detect the QTLs is BSA (Bulked segregant analysis)

Mapping populations and their inheritance:

Mapping populations		
F2	Co-dominant markers	Dominant markers
	1:2:1	THE INTERIOR
Back cross	110,1	3:1
RIL, DH	1:1	1-1
	1:1	
de natur		

DNA finger printing or genotyping

It is a technology used to characterize and compare DNA sequences of any living

General Horticulture

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Genetie mapping/linkage mapping/melotic mapping:

 Determination of relative position of genes on a DNA molecule and of their distant between them

Marker assisted selection (MAS):

The term MABC coined by Hospital and Charcosset (1997)

MABC (Marker assisted backcrossing) have 3 strategies:

- 1. Foreground selection
 - + Markers used to assess the presence of the introgressed gene or QTL.
 - + The term coined by Tanksley (1983)
- 2. Background selection:
 - ♦ Markers used to accelerate the return to the recipient parent genotype at other loci
 - + The strategy was proposed by Hillel (1990)
- Recombinant selection: Selections of best back cross progeny with the target gene, usin flanking markers

Linkage map/Genetic map:

- A genetic map is a representation of the genes on a chromosome arrayed in linear order with distances between loci expressed as percent recombination (map units, centi-morgans)
- ♣ It measured by centi-morgans (cM)
- . One linkage map unit (LMU) is 1% recombination
- * One map unit = one centi-morgans (cM) 1% recombination between loci

Physical map:

- Describes the physical location of genes on chromosomes
- ♣ It measured by base pairs (bp)

Comparative mapping:

- + Alignment of chromosomes of related species based on genetic mapping of common markers
- + Used for analysis of genes and QTLs

Orthologous genes:

Genes in different species that originated by vertical descent from a single gene of common ancestor

Paralogus genes:

Two genes or clusters of genes at different chromosomal locations in the same organ have structural similarities indicating that they derived from a common ancestral gene

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Genera, He

QTL mapping

- * The term QTL first couned by Gelderman (1975)
- · QTLs: quantitative trut locs a region of a genome that is associated with an effect drauptause mart
- * Concept of quantitative genetics: R.A. Fisher, S. Wright, J.B.S. Haldane
- ◆ QTL NILS- the QTL is located at within 10-30 cM in length
- Most common method of QTL mapping is interval mapping
- ♠ Ideal cM distance for QTL cloning is 2 cM or less
- ◆ Fine mapping of high resolution QTL: 25-100 Kb
- First tagged QTL in plants: fre2.2 (Fruit weight: Tomato)

Сепопісь:

- * owners is the sum tota of all an individual organism's genes. Thus, genomics is the study of a the genes of a control of all an individual organism's genes. Thus, genomics is the study of a the genes of a control of all an individual organism's genes. Thus, genomics is the study of a the genes of a control of all an individual organism's genes. Thus, genomics is the study of all the genes of a control of all an individual organism's genes. Thus, genomics is the study of all the genes of a control of a con
- sequences a viner event DNA segments, in the chromosomes of an organism. Gromes The state . . all of the nucleotide sequences, including structural genes, regulatory
- Tereme generals was counsed by Dr. Tom Roderick
- * Smarting genomics describe the 3-dimensional structure of every protein encoded by a given
- * Functions genomics Understanding the function of genes and other parts of the genome
- Proteomics: A complete set of protein present in s single cell
- Transcriptionics: A complete set of mRNA present in a single cell
- Metabolomics: A complete set of metabolites present in a single cell
- DNA sequencing: In includes several methods and technologies are used for determining the order * Comparative genomics: the study of the similarities and differences in structure and function of
- Sequencing technologies: of the ructeor de bases A, G, C and T in a molecule of DNA
- * Second generation sequencing: Illumina system and Pyro-sequencing e g. Roche GS20, Roche GS FLX, SOLiD system, and Sanger sequencing
- Third generation sequencing: True single-molecule sequencing (ISMS)

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C. Completed and Released Genome Sequences in Fruit And Vegetable Crops:

cranberry	American	Kiwi fruit	Date palm	Pear	Вапапа	Strawberry	Peach	Apple	Papaya	Grapes	Fruit crops
-	470 Mbp	616.1 Mb	605.4 Mb	512Mbp	523 Mbp	250 Mbp	220-230 Mbp	372 Mbp	742.3 Mbp	500 Mbp	Genome size
			Khalas	Purus motorina de	Must de la	Francis	1	dosmo	Sun IV	Standard bobulation	N. C.
2014	2013	2013	2012	2012	2011	2010	2010	2007	2007	Fully completed	

Vegetable crops

Vegetable crops	Genome size	Mapping population	
Potato	844 Mbp		completed
	4	beterozygotes), DM-1-3-516R44	2011
Chinese cabbage	283.8 Mbn	Chile (O) (O)	
Tornato	000 Mr.	comu401-42	2011
S. pimpinellifolium	730 1/1	Henz 1706	2012
Cucumber	367 Mb	LA1589	2012
Melon	den who	Chinese Long "9930"	2009
Water	dotaroou	Double-haploid line (DHL92)	2012
A STELLIGION	375 Mbp		1
Sugar beci	567		20 R
Hot pepper	650.3 CF		
Cahhaga		C. WHINEY, CM.534	20.5
	daw oco	02-12	E

*Mbp: Mega base pair

Spinach

498 Mb 421.5

Sp75

REDMINOTE 54MP QUAD

Radish Carrot

> 630 Mbp 402 Mbp

> > 02-12

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the solution of reference

Trangenics in Horticultural Crops:

- "surveyers CNOS . Generally modified organisms/LMOs Living mod organ sees of Os - Generically engineered organisms
- Transferror Means transfer of genetic material (DNA fragment carrying known genes) areas the two exical systems through in wire techniques
- Top act was developed in tobacco 1983
- " transgeme engineering company Genentech established 1976
- rance: Laren Flav Save in tomato developed by Calgene for enhancing shelf
- Consecutive commercially cultivated in India: Cotton, 2002

Fransgenic status in world:

- Leading once New bean > Maize > Cotton
- Leading that Hartwide tolerance > Brinsect resistance
- * Leading courties USA > Argentina > Canada

Methods of gene transfer

- * 1 extr gene transfer. Agrobacterium mediated transfer, agro-injection, viral vector
- * Detect gene transfert Microinjection, particle bombardment
- * The Canagera protocol on bio-safety (CPB) originated from the Convention on biologic covers to (CBD) in 2000 and came into force in 2003.
- Genome editing * Transgenic varieties are approved by GEAC (Genetic Engineering Appraisal Committee)

- ♠ Genome edung comprises predicted changes in the gene sequence or precise insertion monant aneles of site-specific transgene integration. exupcious DNA with the goal of inactivating gene(s), generating functional alleles, replac
- It alter DNA sequences and modify gene function.
- CRISPR: stands for clusters of regularly interspaced short palindromic repeats.
- ◆ CRISPR is shorthand for "CRISPR-Cas9." CRISPRs are specialized stretches of DNA.
- The protein Cas9 for "CRISPR-associated") is an enzyme that acts like a pair of molecular

• The CRISPR/Cas9 genome editing system has two components, Cas9, the endonuclease, and

General Horticulture

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Language Develop	Transgenic Development Activities in Sorticultural Crops:	Crops:
Crops	Gene(s)	Functions
A. Biotic stress		
1. Fungi		
Tomato and brinjal	Chitimase, glucarase, thaumatia	Create fungal resistant plant
Tornato	охос	
2. Virus		
Валапа	BBTV, BBr, MV coat protein sene	Virus resistance
Citrus	CTV coat protein	Virus resistance
Papaya	PRSV cost protein	Virus resistance
Watermelon	WMV coat protein	Virus resistance
Potato	Coat protein	Development of potato virus Y (PVY)
Tomato	Replicase gene	Tomato leaf out virus (TLCV) resistance
3. Insects		
Tomato	Cry IAb	Fruit borer resistant
Brinjal	Cry IAb	Resistant shoot and fruit borer
Cauliflower	Cry 1Ab	Diamond back moth resistant
Cabbage	Cry IHd/Cry 9C	Resistant lepidopteron insect
Potato	Br Cry 1Ab	Resistant to potato tuber moth
B. Abiotic stress		
Potato	Osmotin	Development of water stre
C. Post harvest s	shelf life and quality	
Banana, pincappie	ACC synthase	Delayed ripening
Mango, apple	ACC synthase and ACC oxidase	Delayed ripening
Strawberry	Pectate lyase	Improved fruit questy
Tomato	ACC synthase	Controlling fruit signific
Tomato	Deoxyhypusine synthase (DHS)	Delayed post har est
Tomato	A-galactosidase-4 (TBG-4)	
		Improved froit quality

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Bruigel रिका हक्क	Torragio Rol E	Purthenocurpy	Muskancios Rabi		Barran	Calculation and a		Possito Amili		control of the contro
CDC .	Rol B gene		Rubies flycoprotein genes	Ox-8 and Top antigens of Vibrio cholerae	Hepatitis B surface untigen		Barrase, Basia	tt l	ACC exidase, SAM hydrolase	Cretariot synthese PetHo andM
Parthenocarpic fruits	Parthenocarpic fruits		Edible vaccine development	Edible vaccine development	Pharmaceutical production		Superior hybrid cultivars	potato	9	Parthenocarpy

	Pa	_										
	Papaya							Potato		Tomato	Crap	
spot virus (PSRV)		beetic Colorado		SSALIA OI INFINENCEN	DI PRINCE	0	Resistance Bt gene & Potato leaf roll virus (PLRV)	Cotorado potato beetle)	Shelflife	Sheaf life	Trait	
Rzinbow, Sunup		Elizabeth		Freedom II	Maximize		New Leaf Plus	New Leaf	Endless Summer	Flavr Savr	Product name	
1998		2010		1995	1995		1998	1995	1995	1994	Year	
		Monsanto	Seeds	Ashgrow	CIBA-GEIGY		Monsanto Co.	Monsanto Co.	DNA plant tech	Calgene	Organization	

Transgenic varieties in Horticultural Crops:

General Horticulture

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ular targets for Modifying Ph

Crops	Flower traits	Tarvet rene
Pelunta hybrdla	White -> Red	Mutant maize gene
	Purple -> White	Chalcone syndrage
	White > Pale yellow	Playonoid biosynthesis
	White >Pink	Flavonol synthesis and DHFR
		gene
	Red → Deep purple	73'5'H gaze
Rose	Red → Pink/light red/magenta red	Actibocyznin biosymbosis
	Red →Blue	Delphinidin
Carnation	White > Mauve	Flavonoi symbosis
	Violet orange → Cream	ESH gase
Gerbera	Red → Pink/cream	Chalcone symbase
Chrysanthemum	Pink →White	Flavonol synthesis
Torentia	Blue >White	Anthocyanin biosymbesis
	Blue →Red	Cytochrome P450

Important genes regulating Flower Shelf Life:

Gene(s) ACC synthase and oxidase ACC dearninase	Function Inhibition causes reduced ethylene production Over expression causes reduced ethylene production
ETR-1	Expression of a defective gene cause reduced ethylene production
ERS	Expression of a mutated gene causes reduces ethylene production

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General	
Horticulture	

, RoJ C Phiochrome 127. T4C

Cytokin, a genes regulating senescence

Agrobacterium gene regulating plant branching and architecture

Shading response and harvest index

Branching angle of tillers More axillary branching

5	

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Ver Par Traits Engineered through RNA!

13graf.

Crops

Tomato

Increased Application eant Ganes Regulating Flower and inflorescence Development:

Wuschel	Clayata 1, 2 and 3	Leafy	Terminal flower	Apetala	Agamous	Gene(s)
Regulation or mension manation	Regulator of menstern maintenance	Floral meristem identity	Development of continuous inflorescence development	Key regulator of ABC model of flower development	Regulator of determinate floral development	Function

00000

Impartant Genes Regulating Plant Morphology and Development:

Ethylat carly special | LeETR4

Tomato

Early ripening tomato

Reduced products: I as harmatory income factor synthese

Onion

"Tearless" onion

THE CANNET

Coffee

Sweet potato

increased levels o Decaffeinated coffee

Higher flavono

Brassmoran d gene (BRII) | Plant height (Dwaring)

THE A STORE 12 30 ... 16 PC

| Establishment and maintenance of shoot apical meris

Stem elongation and plant height

Ceres

Function

Chapter - 3

A. Basic Pomology

Planning and layout of orchard

- System of planting
- Pruning system Training system
- Special pruning techniques in fruit crops

Propagation of fruit crops

- Sexual propagation
- Asexual propagation
- Use of rootstocks in fruit crops
- High density planting (HDP) in fruit crops Graft incompatibility in fruit crops
- Strategies for HDP in fruit crops

- Use of Growth Regulators in Fruit Crops

Smdy of fruit crops: Pomology

Father of systematic pomology: De Candolfe Leading top three fruit producing countries in the world Pomology word derived from Greek word: ; logy: study

Сћида (20 9%)

India (13 6%)

Brazil

2

Pomology

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and layout of orchard;

ry 3rd tree in every 3rd row should be planted pollinator tree in self-incompatible varieties uccessful fruit production

egreen trees should be planted in the from of the orchard and deciduous one behind tour trenching used when slope about 30-40% &10- 10- 1. Also per

otal orchard area under roads, buildings, paths, tube wells and channels should occupy only ind break has its maximum effectiveness for a distance about 4 times its height

unable plants for fencing: Agave, Pithecelabium dulce. Theveila perioriana

itable hedge plants: <u>Duranta plumieri, Lantana camera, Tecoma stans, Prosopis juliflora.</u>
puntia sp. Clerodendron inerme, Inga dulcis

of planting:

Wertical row planting pattern:

- Square system
- Rectangular system
- Cluster system

. Square system:

- Simplest and ubiquitous system of planting
- Most commonly followed system (easy layout)

Rectangular system:

- Used in high density present the population of square system Cluster system accommodates nearly twice the population of square system Cluster system Syste

- Hexagonal system
- Quincunx system
- Triangular
- Contour system

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we are a transfer or septule system

The more no of plants than square system

TOTAL ST. U.S. CALLETT

commodates 10% more plants than the squ

The Guar a, Kinnow, Phalsa, Plum, Peace

Completed & co

Quarter system is commercially practised where spacing D'Sand Stage

Trimpolar system: Bused on the principle of isolateral triangle

Mosely used for high density planting (HDP) Accommodates 11% lesser no of plants than square system

Proden in triangular system. Intercultural operation

これののから

- . Commonly used in hilly regions and undulated topography (stope exceed
- Domble hedge row contour planting system accommodates 22% higher stagle hadge row contour planting

Other systems: Men advantage: reduce the soil erosion and conserve the soil moisture

Terrace system: Extension of contour system

2 Double bedge contour planting system accommodates 22% higher than single her and gaysten is commercially followed in mechanized fruit cultivations

Training system.

d Training is a new martice in which tree growth is directed into a desired shape and A includer tying, staking or supporting young plants

- Main perpose Shabing of young fruit trees

Methods of training systems.

Open certor system is also known as vase shaped system

Pomology

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ral leader system is also known as closed centered one

fied leader system: Most acceptable for commercial fruit cultivation

ms of training:

Cordons are single stemmed tree system Telephone system is also known as overhead trellis system

Cordon system is mainly used in gardens as a catalogue of vanetica

Commercial planting of applies and pears has been successfully done as pri

Commercial training systems in fruit crops

K	K	٤	4	£ .	4	8	4	f	
Two arm kniffin system	Multiple stem system	Single stem system	Cordons	Espalier system	Bower system	Modified leader	Open center or vase system	Central leader	Training systems
Passion fruit	Pomegranate	Citrus, fig. annona	Peach	Apple, for a	Grapes	European plum, sweet cherry,	Peach, Japanese plum, nectarine	Walnut, pecan nut, apple	Examples

noing system:

- + Pruning is the removal of a portion of a tree to correct or maintain tree structure
- Main objectives:
- A Regulation of shape and growth of tree
- A Enhance the production and quality of fruits
- Pruning is done into 2 ways

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with a committee Mango, foquat, quince, of the committee of the shoots, branches or limb

mid: 1 / Baward

mes, it such !

gr wine

Com L. so

1

... ... c. th topping and herging

... ...ve duches are out back to mature wood just p

e: Removal of part of flower nall fruits from a heavy crop

To reduce the attenues bearing

Quince

Grapes Peach, Plum,

To increase the fruit size

Removal of 2-3 mm white rks around the stem

ing: Removal of old and

2 Date pain

Mango, Apple

Grapes

ing or top grafting or top changing the established es, shrubs or vines with a Bending of branches or

and fruit product on

Registra in LP, Decean

vesed in HDP of temperate fruit crops

16.7777736	Suind de se	,	Surand!
Pha'sa, ber, mulberry	Apple	Guava, Kinnow mandarin, "tchi	Examples

Special pruning techniques in fruit crops

Secu Incharques	Purpose	EX.
Removed of mots 40 cm away from the base of the plant	To make dwarf, to induce flowering, fruitfulness and de ernining the flowering time	Mandarin
35.	To increase fruit bud formation	Manoo
	Was and but formation	Mango, Grapes
- 5 - 0	o induce flowering	Mango (Vidharbha Region of
programmy of the state of the s	to induce the fruiting branches & increase the bearing area of the plant	Poona Fig (Pune
	se the flowering	Maharashua) Apple, Poons Fig
be reed by him to a shirt wider	ds	(Pune Region of Maharashtra)
molegy	Lowering no off season	Mango (Philippines)

PROPAGATION OF FRUIT CROPS

nal Propagation/Amphimixis

- Definition: Multiplication plants through seeds
- Fruits commercially propagated by seeds. Papaya, Phaisa, Jamun and Mangosteen
- Epigenous germination' Mango, Jackfruit, Tamarind, Cashewnut
- **Hypogeal germination Peach

Development fruit and seed

ζ.	8	ξ.	ď	7	\$	ropatent
Egg nucleus + sperm	2 Polar nuclei + sperm nucleus	Nucleus	Integuments	Ovule	* Ovary	ropinent stuff and seed
Zygote-Embryo (diploid, 2n)	Endosperm (triploid, in)	Pensperm	Tests- Seed coat	Seeds	Fruits	

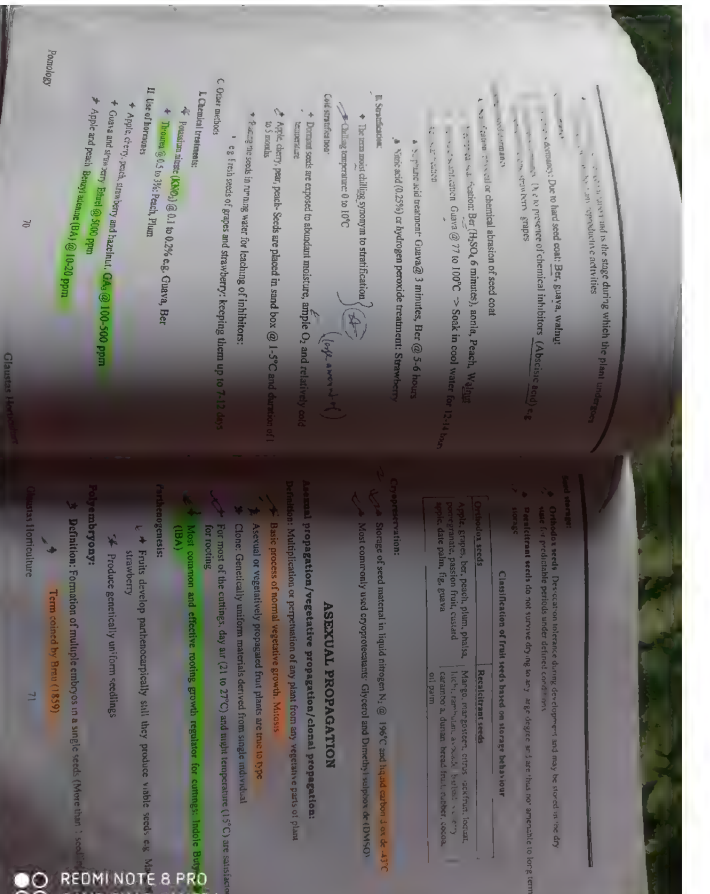
Sand dormancy:

- the presence of favourable conditions for germination
-

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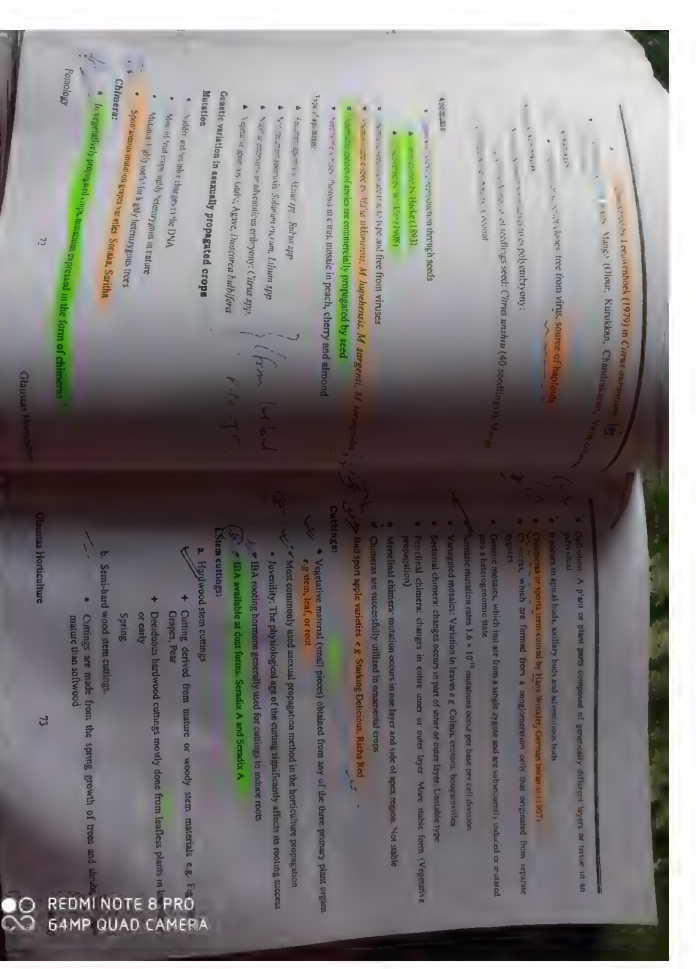
Glaustas

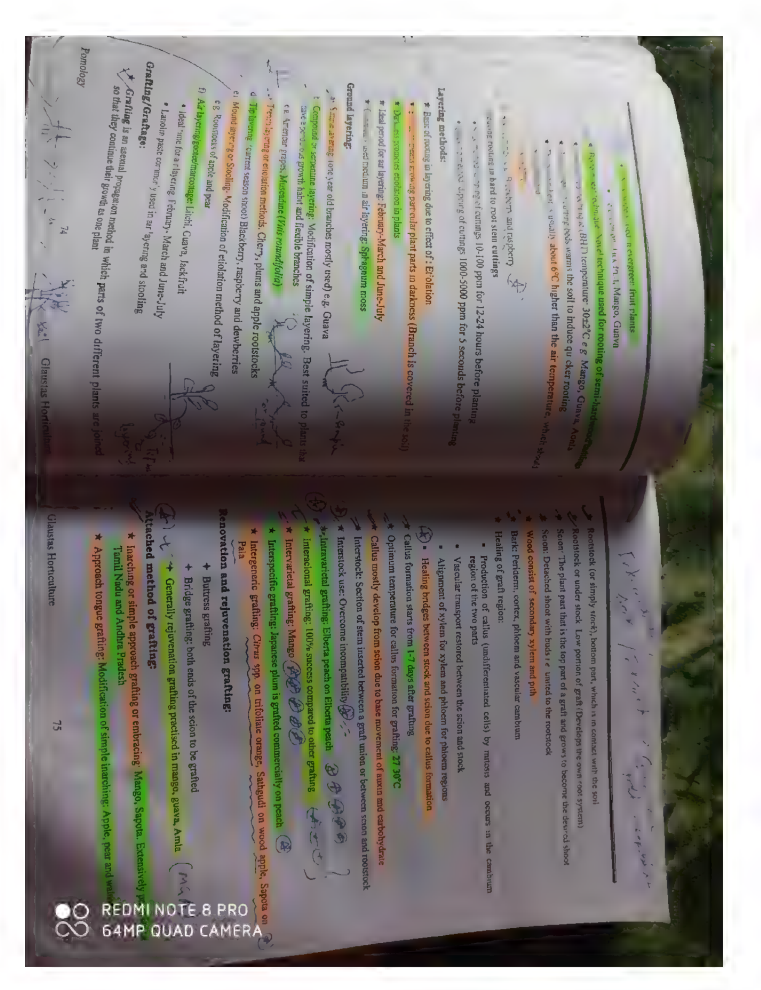


REDMI NOTE

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The working or top grante or top budding e & Cashewnut, mango restrict method of grafting: * The second second is commonly used in double working ه قد ه محد به عسمه المعتشرة rootstock by using interstock as "Old - Section 25 to the Canage of tree trunk and the same * When a marrially propagated by veneer grafting in North in * 14-- 32 A stablishing insitu orthards and top working of older ore * ____ dry, hot weather or low precipitation areas • Vin- Red multiplication of mango (2 weeks old seedlings) in K · cr water Peacanut, hazelout · Contact of Appendent Ne - 3 - 23 or . w grafting. and the state of t The writer of early spring ्र ''=्र cashew, avocado and tamarind Nore useful for top working in mango, sapota, fire es inhying Used in humid tropics A. N. o. fram of whip grafting eg. Apple The a study grafting b. Side tongue grafting week powing, diseased or damaged frees to week whell is known as "adjuvant grafting" USE OF ROOTSTOCKS IN FRUIT CROPS B. Monoembryonic rootstocks Rumani, Dashchan Sycygium densiflorum Chrysophyllum lanceolatum Pond apple: Annona glome Amnana globra ata -- Tolerant to flood condition - Dwarf rootstock
- Resistant to root knot nemato Reference
- Dwarf, salt tolerant
- Tolerant to drought Dwarf rootstock for Allahabad Safeda PRESISTANT with and nemalods A Resistant to termile Wider soil adaptability Tolerant to drought Vellarkolamban-Marandan, Olour- Vigorous acritick for Alphonso Tolerant to phy REDMI NOTE 64MP QUAD

Pomology																		-			
,	Cansha Cansha	.:	Rough lemon				, mggpunne	Sofsarkar	, दिश्वागाताः	John Vary Sand Sand	Land Varia Land Whent		Imyer chrange		ving Origin Informs orange	TO SEC CTEMPS			mbhr)	(publication)	
Highly resistant to citrus canker	Resistant to tristeza virus Tolerant freezung condition	Sutable rootstocks for sweet orange of india. Resistant to tristeza, xyloporosis.	Suitable for Khasi mandarin	Tolerant to tristeza, salt, soil toxicity	south india)	mandarin and sweet orange (central and	tock	Suitable vigorous rootstock for Kinnoy in india	Suitable for acid lime/lemon	Kinnow in andia		mandarin & Kinnow mandarin in india. Suitable dwarfing rootstock for Kinnow	Most promising rootstock for Name	exocortis and gummosis	Resistant to tristeza virus	+	deep sandy soils	Tolerant to tristeza xylonomic	Highest rank citrus rootsing	Tolerant to xyloporusis, exocrette standard tourse to	
								_		11 Apple						Id. Grapes		Chert		Ý	
Northern spy	G.935	G.16	G 41	MM111	MM111, MM104	MM104, MM106	M27 (M13×M9)	E. Clorat roomeas	The Clarate process of the	A. Seedling rootstock	Ramsey (V champini)	Ruparia Gloure (ev. V raparra).	St. George (cv. V rupestris)	Dograge (* champan)	Salt creek (V champini)	Vius berliendieri V riparia V champmi	Severina buxifalia	Volkamer lemon (C	Cleopaira mandarin		
Resistant to apple ()	Winter hardy, highin and blight and phytopholy M26)	New fully dwarf roots of fire blight (alternative to have	resistant to fire blight a plan-	Vigorous P A	Resistant to drought OK U	Resistant to apple wooly aphici-	Ultra dwarf, suitable for HDP	Thank suitable for HDP		Crab apple	Preferred cootstock for warmer regions	1). Phylloxera resistant roofstock	Salt tolerant	25	6	Tolerant to soil salinity	Resistant to sall	orange and grape fruit	(worth past India)		

Pomology		• •	· S Cheny					3							``									,
80		dip arum	Cise's	Titan Hybrid	Rubira Tetra	Sharpe	of 677 (Natural peach-almond	Nemaguard, Nemared, Flordaguard Guardian	St Julien A	Pay (Selection from St. Julien)	~ Provide risilitia)	1	t la	B. Cloud rootstocks	A. Seedling rootstock	(Oldhome » Farmindale)	40	(, Hart Farry die	, , , , , , , , , , , , , , , , , , ,	1 2 2 5			System reach	a seeding reocstock
root rot, bacterial canker	Dwarf, commercial rootstock for sweet cherry	Cold hardy	Highly vigorous, root-knot nematode resistance, tolerant of calcarcous soil	Semi-dwarfing	Tolerant to water logged soil	Tolerant to Armillaria fungus	olerant to calcareous soils	Resistant to nematode (RKN)	Vigorous	Ultra dwarf rootstock	Most versatile rootstock for pluns	Resistant to nematode	nematodes Collar rol and		Wild apricot		Resistant to fire blight	Resistant to fire blight	Most vigorous rootstock	Semi dwarf	Vigorous, preferable rootstock	Ultra dwarf, suitable for HDP		Kainth (P pashia) commercially one

	Walnut	Apricot	Almond		
J. hindsii	Paradox (J. hindsi × J. nigra.)	Wild apricot	Nemaguard Peach - almond hybrids Fitan, Hansen Complex hybrids Viking, Altas	Mahaleb (P. mehaleb)	P 12/1
Tolerant to waterlogged soils	Vigorous , moderately resistant to phytophthora	Commercially used in india	Most widely used rootstock	Most drought-tolerant, suited to deep, well-drained loams	Tolerant to bacterial canker.

GRAFT INCOMPATIBILITY IN FRUIT CROPS

ompatibility:

+ The mability or failure of rootstock and scion grafted together to produce a successful graft union

graft incompatibility:

2. Localized incompatibility: . Partial incompatibility: e.g. Mandarn grafted on trifoliate orange rootstock

+ Pear and quince graft (Need pear interstock Old Home for combining two different

Apricot and plum graft

+ Localized incompatibility symptoms: Bark cell necrosis, wood discontinuity

rootstock 3. Translocated incompatibility: Peach scion (Hales early) grafted in plum (Myrobalan B)

1. Delayed incompatibility: + Symptoms: Phloem degeneration

+ Black line formation in tree e.g Walnut

Walnut grafted with Juglans hindsit or paradox rootstock

Sapota on Bassia latifolia (Illupai)

A form of grafting in which the scion consists of a single vegetain

* Budding is a relatively easier procedure than grafting

Horticulture



a the securities as princed agrating or bud grating between building and grafting is that build a crasscribing axes a piece of plant material co

Such a back). Sweet oranges, rose, plum, pen

en midely or continonly used budding method in p

The was a red in high rainfall areas e g Chestnut

. are difficult to bud by the T-method because

es, rubber, annona, aonla, jackfruit, jamun

that includes a larger chip of wood, more wood than bar Lig E Aonla

- - twee and pholloxera tolerant rootstock), apple and per

- Vicit to April) eg Citrus

gt well eg Peach, plum, apricot, cherry, ber, aonia

and the Mid-June to Mid-September): Mango, guava, ber, back

Specialized plant parts:

Response (Modified stem); banana

& Sucker (Shoot): Pineapple, banana

C. Crown or Split Strawberry

D Strawberry (Specialized stem): Strawberry

se et Mishoot Lateral shoot of branch): Date palm, pineapple

ting material for pineapple

High density planting (HDP) in fruit crops

established in Apple at England, 1960

Low density, traditional planting method with wider spacing

Moderate or medium HDP: 250-500 plants/ha

rafigi density panting - 1000 plantshape.g. Apple, Mango

* CHDP for app e 3 tr / 3 m, 1,111 plants/ha (with proper canopy management the OHDP or mange Aprions 3 m - 2 m. 1,666 plants/ha (with proper canopy in

Pomology

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Glaust

apy management light is a critical factor for growth and development

orchard or super high density pla

py management Manipulation of tree to optimize the production of quality fruits

Modern method of frun cultivation using small or dwarf tree with modified canopy

* Main objective: Mechanization of all orchard ach

* Meadow orchard system is originated from Israel

* Meadow orchard system originally developed by J.P. Hudson (1971) in apple

In India commercially adopted to guava (1.0×2.0 m, 5000 plants/ha) developed by Central Institute for Subtropical Horticulture, Lucknow menable fruit crop for Meadow orchard. Peach (5 m × 1 m, 2000 plants ba, 2 m × 1 m 5000

aining method followed in HDP orchard: Central leader system

Key to success of HDP: Control of tree size

Suitable apple types for HDP: Spur

Strategies for HDP in fruit crops

ly dwarf varieties:

SNO Fruit crops Varieties Spacing (m) No.of plants/ha I Mango Anrapali 25 × 2.5 1600 Arka Aruna - - 4400 Banana Dwarf Cavendish 1.5 × 1.5 4400 J Papaya Pusa Nanha 1.2 × 1.2 6400 Sapota PKM-3 - 6400 - Andor Candor - - -
Varieties Spacing (m) No.of plants/ha 0 Amrapali 25 × 2.5 1600 Arka Aruna - 4400 1a Robusta 1.5 × 1.5 4400 Dwarf Cavendush 1.5 × 1.5 4400 7a Pusa Nanha 1.2 × 1.2 6400 1a PKM-3 Red Heaven, Candor
Spacing (m) No.of plants/ha 15 × 2.5 1600 1600 1600 15 × 1.5 4400 1.5 × 1.5 4400 1.2 × 1.2 6400 Heaven,
Spacing (m) No.of plants/ha 25 × 2.5 1600 1.5 × 1.5 4400 1.5 × 1.5 4400 1.2 × 1.2 6400
600 6400
System of planting Triangular system Square system Square system AD CAMERA

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	the fruit Dwarfing ro			í
P puntara Vel able ambar Vel able ambar S Intelligence S	otstock	1.0 · 20 m	15 × 15 × 20 m 15 × 160 × 90 cm 17 art-row- 125 × 60 × 75 225 × 60 × 75	Assesson Sacrada Sacra
Aneuploid rootstock (Tetrasonuc) Potential dwarfing effect on Allahab Suitable for Alphonso and Dasheri Suitable for Langra and Himsagar Suitable for Kinnow mandarin Standard rootstock for sweet orange	Special features	90 cm 43,500 5,000	0 cm 53,300	pacing Total no plants/ha
Aneuploid rootstock (Tetrasomic) Potential dwarfing effect on Allahabad Safota Suitable for Alphonso and Dasheri Suitable for Langra and Himsagar Suitable for Kinnow mandarin Standard rootstock for sweet orange		North ex-	Paired row How and tropus is and tropus and tropus and tropus is tropus in the tropus	System of Speech

9 Lun			Pour				Apple
Pixy	OH v FS1	Оштев С	EMLA Quince C	0 935	Q 16	M27, P 22, G 65	W9
Lista dwar'			tutta dwarf	Alterative to M2"	Affect at up to MP	" a dear	Price ous projective materica

and pruning dwarfness:

- ntral leader system. Dwarf apple trees
- emoval of apical pertions. Mango, guava, litchi

- uning and hedging: Mango
- ping and hedging; Guava
- mmon pruning: Grapes, Apple, Guava, Ber, Fig.

used for tree size control:

- inozide, Chloromequat, Paclobutrazol, CCC, B-9, Ancymidal, AMO 1618, Ethephoi
- - rapes Reduction of internode length, shoot growth CCC 500 ppm



Pomology

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1 Avoido Mil

4	Post-harvest berry draw	NAA @ 20-50 ppm
	increase the pedicel thickness	4-CPA @ 10 ppm
Bunch dipping at 6- 7mm berry size	Bunch elongation	Cytokinia Cytokinia
50% bloom stage	Berry thinning	GA3 @ 50 ppm
After back pruning (5 leaf stage)	Suppression of vine growth and increase the fruitfulness of buds	CCC @ 250-500
a	Berry length	GA ₃ @ 30-40 ppm
Bajra grain size berry stage	Berry clongation	CA ₇ @ 36-40 ppm - CPPU @ 2 ppm
One month after forward pruning (4-5 leaf stage	Rachis elongation	CA ₃ @ 10 ppca
í	Enlargement of paniele growth	4 Grapes GA ₁ & 10-40 ppm
	Reduction of fruit drop	: 4vas- 2.4-D @ 20-25 ppun
t	Delay fruit senescence	GA ₃
	Fruit thinning	NAA ≅100-500
Mandarin & mandarin hybrids	drop	: Circus 2.4-D @ 10 ppm
Alphonso	Recurrent flowering	GA;
Alphonso (Post harvest application) Dasheri . Banganapalli	control of vegetative flush during October-November Manipulation of flowering	P ₃₃₃ (Paclotairazol) 1_25 to 10 g illure)
	To coatrol pre-harvest fruit	124-D
Time of fruit bud differentiation (October November)	Reduce the floral malformation	NAA @ 200 ppm
Pea stage	n Reduction of fruit drop	MAN A 200 ppm
PEHOTOS	tour (Effects	c Fruits Growth regulator (

Use of Growth Regulators in Fruit Crops

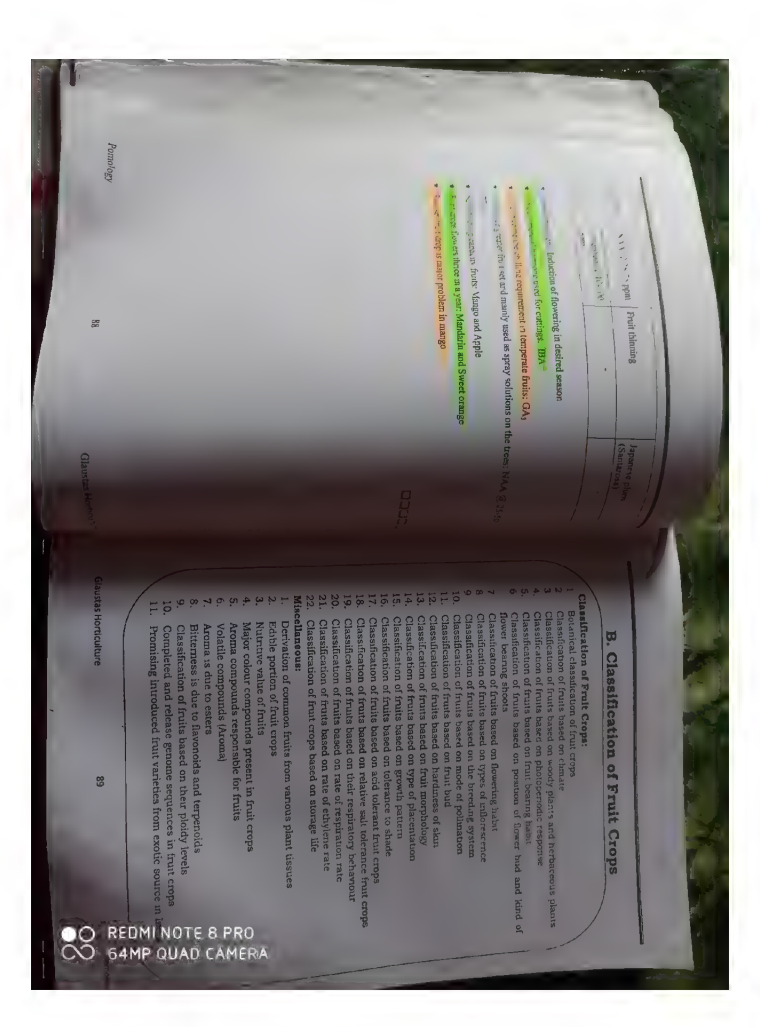
- =						a												
Peach			Apple		Date				Pine	Sapota			_		Guava		Barara	
Ethephon @ 100- 300 ppm	NAA @ 10	NAA+ Sevin	NAA @ 2-10 ppm	Ethephon @ 100- 400 ppm	Ethephon @ 500- 1000 ppm	NAA @ 200-300 ppm	NAA @ 10-20 ppm	Ethephon combination with (Urea 2% +Cs/Na carbonate 0.04%)	Ethephon @100 ppm	NAA @ 120 ppm	NAD @ 50 ppm	NAA 800 ppm + Deblossoming	NAA @ 80-100	Urea 10 to 20 %	1BA @ 3000 ppm	Ethrel @ 500 ppm	2,4-D @ 20 ppm	Cytokin n (6 BA)
Fruit thinning	Prevent the pre-harvest fruit	Heavy thinning	Effective thinning agent	Flower or fruit thinning agent	Enhances the early ripening	increase the fruit size	Flower induction	Uniform flowering	Uniform flowering	Increase the fruit set and yield	Enhances the high blossom drop	Maximum yield in winter season	To reduce the ramy season fruit yield	To avoid rainy season crop (due to production of poor quality fauits)	Promotes the roots (100%) in air layering	Accelerate the repening		Increase the berry stza
Before pit hardening				t	To avoid the rainy season	After fruit set	Less effective	March - May season	All months		1	1	•	Spraying at summer season at peak flowering time	٠	'	Pooran variety	After pruning

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stas Horticulture



Natal plum Ca			Vnaceae Karonda Co	Sour sop	-	Chermoya 'A	+		Alemora Alemora	Indian hog plum	P-stach.o	пасатбівсеве Мводо	Conditione K.W.				Perain	R. A.	Finespple Pinespple	1	Fam Camen	1. Botanical classification of fruit crops:
CHIO ST	grandiflora	Carissa	Carisia carond	Annone E.	Aniona project	Антомо спетипоуга	annona renculata	BAOW WE AWA	Spondias cytherea	Spondias риппава	Pistachia vera	Mangifera indica	deliciosa	2. Dicots	dachilera	Phyanix	Aires achuminata	Musa halbisiana	Ananas comosus	1. Mor	Scientific panic	tion of fruit c
-	22	13	7	4		=	4	4	,		30	40	.00			36	22, 33, 44	22, 33, 44	50, 75,	1. Monocots	some No.	Chromo-
	,		South America	West Indies		Bolivia	,	Man-made hybrid	•		Iran/Iraq	South East Asia	China			West Asia	Įn.	Indo-Burna	Brazil		0.000	
			Aggregate	Aggregate	bernes "									1						<i>j</i> -		
Myrtaceae					Moraçeae	Malphighiacae	1 September		Chusheese					Euphorbaceae	shirt scare		Denucede	ріценізство	Beth aceae	Cancacate.		
Guava	Mulberry	Fig	Monkey	Jack fruit	Bread fruit	Barbados	Avocado	Malabar tamarınd	Mango- steen	sweet chest	Chinese chest nut	доохевсту	Star	Aonia	Lasoda	Persimmon	American persimmon	apple	_ R			
Psidium guajava	Morus alba	Ficus carica	Artocarpus lakoocha	Artocarpus	Artocarpus altilis	Malphigia	Persea americana	Garcinia	Garcin'a mangostana	Спезна запра	mollissima	acidus	Phyllanthus	Emblica	Cordina mixa	Diospvros kaki	Diospyros vixgiana	Ditterta matea	Coryins avenana	Carica papaya		
-	بي	26	56	56	s 56	40		,	28					38.		90 (6x)	,	,		00		
22 Tropica	308		6 Western Ghats	India	Indo-Malayan	Trinidad and Tobago	Central America		Malayan Archipelago				Madagascar	South East Asia	(China	Chuna	SOUTH Day Asia	Court France Acra	Tropical America	(Borneo)	
Tropical America	МП	I N	OTE			-	+-	Berry	Berry	2	2	Nier	Велу	a Capsule (Drupe)	Berry	Berry	Berry	i constitution	Eleghy calve	Вепу		

"LINDHISCERE

1. Botanical classification of fruit crops:

Pomology

Bombacaceae

Apocynaceae

Poma'ogy 5. Chastification of fruits based on fruit bearing habit: 4 Classification of fruits based on photoperiodic response H Short des plant (SDP) A Large day plant (LDP) Dry-mered plant (DNP) E. Fruits burne on herbaceous perennial plants C. Mixed bearing habit fe ation of fruit crops based on woody plants " O'T "STONE DOWL! Contail season growth B. Axillary bearing habit :6 1 th 121 A. Terminal bearing habit Current season browth C'1 season growth standa poorwas as as as Photoperiodism Papaya, guava, banana Porregranate, citrus, carambola Strawberry, pineapple cv. Smooth Cay Guava, papaya, orange, passion fruit, co-Passion fruit, apple Apple, pear, peach, plum, custard apple Jackfruit, Loquat, Peacanut Mango, banana, pineapple, litchi Banana, pineapple Strawberry West Indian Cherry Pome"Apple, pear, quince Raspberry, blackberry Subtropical: Mangosteen, litchi, sweet Tropical: Mango, sapota, guava Drupe: Peach, plum, apricot 94 Glaus Gaustas Horticulture

assification of fruits based on position of flower bud and kind of wer bearing shoots

Group 8	Graup 7	Group 6	Greup 5	Croup 4	Group 3	Growp 2	Crosp 1	
Adventitious in old trunk	Both terminal and lateral	Lateral	Lateral	Lateral	Termunal	Terminal	Terminal	Fruit buds borne
	,	with leafy shoots in the leaf	with leafy shoots	without leaves	with leafy shoots in the leaf	with leafy shoots	without caves	Inflorescence
Jack, cocoa, Indian star goose beary	Walnut	Fig. avocado	Grapes	Chrus, papaya, coffee, coconut	Счача	Apple, pear	Mango	Examples

Classification of fruits on the basis of flowering habit (Kozlowski, 1971)

Seasonal flowering	Gregations flowering Quince	Non-seasonal flowering Mango	Ever flowering Fig. papaya	Flowering habit
Guava, intchi, apple, pear			ya	Examples

Classification of fruits based on types of inflorescence:

ustas Horticulture	Panicle	Сущоѕе	Corymbose	Catkins	Raceme	Solitary	Raceme	Types
95 RE	Grapes, litchi, mango, loquai, pistachio		Pear	Peacanut, walnut, chestnut, mulberry	Blackberry, gooseberry, raspberry	Guava peach, quince, apricot almond, triff	RO ER	Fruit crops
			10	TΕ	8	PF	₹0	
64	MF	Q	UÆ	O	C#	Mage	ER	A



JETE 7 . . C Sed-Incompatibility a Cassisten of fruits based on type of breeding av resegration distinctive synchronous dichogamy (PDSD) e.g. Avocado autogamy allogamy): The Person A LA V TANKE NO -ε επιρε B D occious e g. Papaya, kiwi, pistachi 11 22 2. Cross pollination (Allogamous) Self-poilingtion (Autogamous) Bet, pineapple, apple, pear, apricot, almond, Margo, aonia, cocoa D Gynodioecious eg. Fig Protogyny: e.g. Sapota, Annona spp. banar pomegranate, plum Duod chogamy e g Chestnut (Perrogam) eg Apricot, citrus, peach Thrum type e.g. Almond, carambola Para a arecanut, coconut, date pala " P. Pol regranate Sweet orange, ber, plum, cherry Pipava, sapeta, citrus, phalsa, persi

> Scation of fruits based on fruit bud: Mango, date paint, coconut, apricot, plum, paint, cherry Guava, grapes, ber, pornegranate, apple, pear, cast ew

ion of fruits based on hardiness of skin:

Soft fruits	Hard fruits	Hardiness	Chipotatona
Papaya, sapou	Wood apple, back	Ex	
		Examples	

ries involved in fruit formation):

Type of fruit	Examples
A. Simple fruits	
I. Berry	Banana, papaya, grape, sapota
a. Modified berry	
i. Balausta	Pomegranate
ia. Amphisarica	Wood Apple, Baci
ь. Роше	Apple, Pear, Quince, Loquat
II Drupe (Stone)	Mango, peach, plum, ber
III. Hesperidium	Citrus
IV. Nut fruit	Litchi, Rambutan, Cashewnut
V. Capsule	Aonia
B. Aggregate fruits (De	B. Aggregate fruits (Develops from numerous ovaries of the same flower)
1. Etaerio of berries	Custard apple
2. Etaerio of drupelets	Blackberry, longan berry
3. Etaerio of achenes	Strawberry
C. Multiple/composite fruits	fruits
1 Sugarius	TO bro

as Horticulture

2 Sorosis

Pomology

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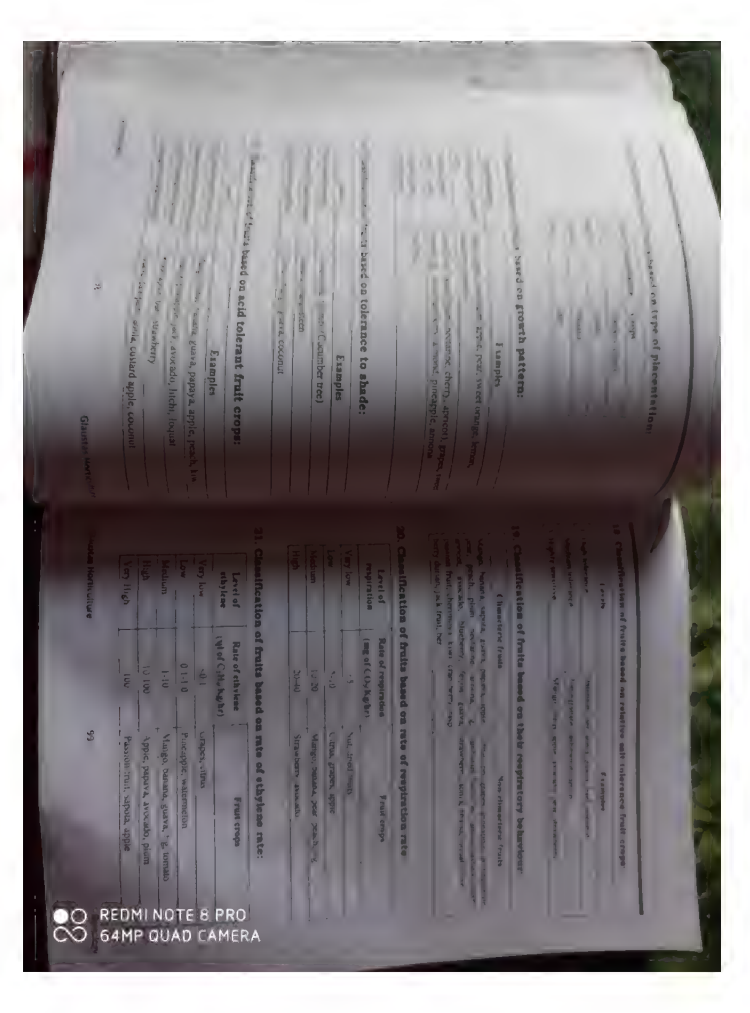
+ Ornsthophilous Hurm ng bid. Banana, pineapple

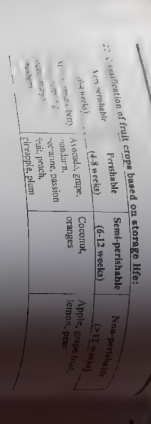
Anemophilous, Papava, Sabo'a, jack fruit, pomegranate, Datepalm, nonia, chesmu + Estomophilous, Cirus Armona spp. app'e, pear, peach, plum ber, cherry, fig.

10 Classification of fruits based on mode of pollination:

Jackfruit, pineapple, breadfruit, mulberry

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II. Miscellaneous:

1. Derivation of common fruits from various plant tissue

sas the candevelop into fruit flesh Pudurcie: Fig. pineapple Patrice Cashen apple

in Accessory tissue: Apple, pineapple

w Receptacle: Strawberry

. Mesocarp: Peach

Pentary Grapes

vii Endoderma interalocular tissue; Orange

viii.Outar layer of testar: Pomegranate

2. Edible portion of fruit crops: ir. Ant: Mangosteen

Pamology	Lead lead	Mesocarp and endone	- [Perican and plane	Percan	
Cashew apple	Bariana, aonia, apricot	Mango, papaya, sapota, passion fruit, mulberry	Grape	Cus'ard apple, avocado, ber, datepaim	Fruit crops	

ខ្ល

	Artamin-A (B-	Nutrition	3. Mutritive
Asi ma	Mango (4800 IU)> Papaya (2020 IU)		Nutritive value of fruits:
Tital and (ASI) mg)	ауа (2020 ПЛ)	Fruits 100g) (Rank wise)	
		wise)	

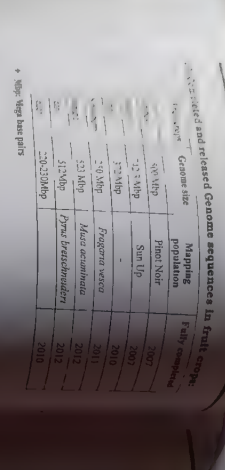
Vitaman-C Carbohydrates Protein Far Fiser Fiser Calcium Phosphorus Iron	Nutrition Nutrition Nutranin-A (B- carotene) Vicansin-B1
rates rus	Fruits 100g) (Rank wise) A (β- Mango (4800 fU)> Papaya (2020 fU) B1 Cashewnut (630 mg) > Walnut (450 mg) Cashewnut (630 mg) > Papaya (250 mg) > Litch (122.5 mg)

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Pamology 5. Volatile compounds (Aroma): 5. Aroma compounds responsible for fruits 4 Major colour compounds present in fruit crops; A. Trans of The Party One pe uzbetru! 1990 - Gat LCLL9 I Banana Overnpe Banara- Green Arr & R. pe Sanara-Rupe עב סיובתי "ו kanthaphs? I where Le eir and zeavanth n Avocado TATE NO. Sp July P Fruits Pagments Apple Banara Almord Onige Onige Fruits Citral 1-(p-Hydroxyphenyl)-3-butanone Nootakatone Eugenol Va encere Isopentarol 2-Hexeral Hexanal, 2-hexenal Ethyl 2-methylbutyrate Guava Papaya, guava var. Arka Kiran Papaya Peach, papaya, orange, tangerine Grapes, pomegranate, blackberries Mango, pineapple į 2-methyl butyrate Benzaldehyde Citral Isopentyl acetate Volatiles Compounds to due to esters cation of fruits based on their ploidy levels: ss is due to flavonoids and terpenoids: and Lemon Fruits Naringenin (Bitter taste) Hesperidin (Tasteless) Flavonoids A. Euploidy Butyl acetate Methyl salicylate B. Ansuploidy Ethy) buryrate Octyl acetale 103 Mango Veilaskolamban, Cultivated strawberry European plum Aonla, jack fruit, litchi, phalsa, bael, ber ex C. Umran Cuitivated banana, Tahiti lime Ber cv Gola, Illaichi Persimmon, Kiwi Pusa Srijan (Guava dwarf routstock Neral and Geramal Nootkatone Terpenoids

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11. Fromising introduced fruit varieties from exotic s

	10000	30,200 J. P. P.	7.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		P.	Free crops	
	Kiguth Kiguth	Solo, Suprise	Grand Nine	Lady finger	Kismish Chorni, Kismish Beli	Thompson seedless, Perlette, Beauty seedless, Delight Himrod	Cultivars	
USA	USA	USA	France	Australia	USSR	USA	Intradaced for	

C. Tropical Zone Fruit Crops

Grapes Mango Sapota Papaya Citrus fruits Banana Guava

1. Mango

UP > AP > Kamataka

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Pomoragy

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are a spend (Amphidiploid) (2n-4X-40) war one ach mango trees is designated as

(- > " and od (2n 8X-80)

species 60 species reported by Kos

- K SECTION and J. M Bompard Nomerclaure, Horticulture and Utilizani

the ter ten fiber socs for waterlogged condition State Sur sate & - 201 ear ciel ding species leaf hoppers 1 7 Briuspecies our fruits bearing species M casturi A 'ed the banara M. odorata Maltissima M. decandra, M. moca M laurina M mdica var. mekongen M rujocostat, M. swinn mango re'ative species M magnifica M. similis Mangifera pajang. Species

ex greath regular bearing, precocity, resistance to maiformation and by single recessive gene

a Production of more than one seedlings from the single seed is known as pr demonstration bearing habit and blennfal bearing habit is compatible by

worth indian varieties are monoemblyonic, vegetative propagation South it fails yet even are polyembryonic, true to type of seedlings

Y P+5 22 OF THANKS (TY) MY I'M OF M3

a Training is done in 2-3 years old plants

Pomology at Intercropping can be done up to 5.6 years in mango orchard 22 Cornentional system Square system, Spacing: 10 × 10 m, 100 pla, 15 ha

ider (1975), IARL hew Delhi ntement of rooting in mango was developed by

onic rootstocks. Mylepalium, Gea, Kumukan, Olour Chandrakaran Be ary

is the best polyembryonic rootstocks for Nesium cultivar vary Cambodiana, Carabao, Cecile, Higgins, Pagho, Peach,

I dwarfing clonal rootstock. Totapun Red Small and Olour

back in mango done at November-December ine in south india: August September

ids borne in old season growth

ng period: 2 3 weeks

ver per panicle, 1000-6000

m type: Terminal panicle

lination: Cross pollination

cover bud differentiation in India. October to December
it bud differentiation in TN. December-January and North India: February-Marcz'
heat bisexual flower percentage: Langra (69.8%)
it set in shy bearing cultivars. 0 1%
it use P331 or Paclobutrazol or Cultar @ 1.25 to 10 g a.virce. Commercialization to the soil significantial and significa set in shy bearing cultivars, 0 1%

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Analdina time as sec is bitends: Arrarapali , Arka Anmol orta saled "im Paper" Barbarufall Alphonso Passi 've un Oashehari A priensy . Banganapall Acceptal / Sensation Amarapali - Sensation Parents Rathy of phoneso Contracture, 13°C Amapai × Vanraj 4 merepel · Lal Sundar Engalia × Sensation num fruit set: determined by proportion of parfect The fruit drop in mango: 2,4-D @ 20 ppm, NA serse / Sensation Charles be excitioned talkib for at controls the severing and fruiting: KNO, 1% at the and the smokes fire below the free canopy and : 1 of perfect and male flowers. - Mexico Janardhan | Late ripening variety Regular bearer. Suitable for cann Seed ess Regular bearer- Suitable for HDP Regular bearer Regular bearer, Descri variet Regular bearer- Mid seasor Regular bearer (red peel cold Regular bearer Red colour variety (bright red Regular bearer packaging (due to oblong frui Yellow colour variety, Special features gra | Langra×Sunder Prasad Alpho ayo Neelam x Alphonso Neclum × Yerra Mulgoa Totapuri × Kesar Neelum × Himayuddin Neelum × Mulgoa Selection from Eldon Khader Kallamai or Kilimooku Kasaladdu Turpentine flavour 9 ' Suitable fo Regular bearer Regular bearer Free from mal! march disorder Surable for pic Regular bearer and late season variety Suitable for processing Apricot yellow peel colour, long shelf life Regular bearer, late season mango variety Suitable for export and susceptible to sponses.

Most popular variety in indua

Mid-season, Susceptible to mango male.

Most popular variety of north india

Most popular variety of north india Late season and shy bearing apple shaped variety Off-season fruit bearing variety Suited for HDP bearer, Midseason Commercial variety

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tas Horticulture

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in North

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 EF 1		Commercial var in AP	A STATE OF THE STA	The transfer of the transfer o	9 94	
Earliest variety of north india	Suitable for processing, commercial variety	Early maturing variety in south indus	Late maturing variety	Regular and heavy bearer	Mid season	Regular bearer, Early manuf

Specific features:

- CON THE SO VARCITUS CONTAIN 20% of TSS
- · Pag Sand type Eldon' introduced from Brazil in the year 1981 at the Recent Installe, New Delhi
- Ker. Journy Athins, Alphoriso and Kesar varieties are more demand
- Appears Dankhar, Kesar and Banganapalli that are currently in demandents are producted and exported from India
- ் ்.வன mango variet es are allernate bearers e.g. Langra and Dashe
- Dwerfing ou tivers Ambalavi, Kalapady
- hord Indian margoes Langra and Dashchari are alternate bearers
- Off season mange (Fruit maturity: January to February): Kanyakumari di due to mucroclimate, Cu'tivars: Neelum, Rumani, Bangalora
- desimango varienes should have a high ration of edible to non-edible m
- Most popular varieties in North India; Dashahari, Chausa * Regular bearer varieties: Totapuri or Bangalora, Needum, Rama, Sindhu
- Cannung variety: Alphorso
- Off season variety Nursujar
- Mutart variety Rosica
- Promising dwarfing genotype. Crosping
- Most suitable variety for earning purpose. Alphonso and Dashehari

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Logi scorching	Soft nose	Char of fruitets		Black up		Chapter 1, 197		Spootly using	Thorder .	Physiological disorders:
K deficiency	interactive effect of nitrogen and calcium in the soil .	fruitets/ Low temperature	It releases the gases such as CO, CO ₂ , SO ₂ and C ₂ H ₂	Orchard near (600 m) to Smoke of brick kilns		Climatic factors, CN ratio, hormonal balance and genetic factors	Sporgy tissue loses in Alphonso. 10%	High temperature, convective heat, post harvest exposure to sunlight	Causes/Reasons	
	ď			borax and 0.8 % causeic se	Arrigibberellin sy Paclobutrazol	Soil application of Paclob	Resistant Ratna and Arka	GA ₃ (a) 50 ppm Susceptible: Alphonso	Remedy	

Mango malformation is l' reported in India from Darbhanga, Biliar by Maries in 1891

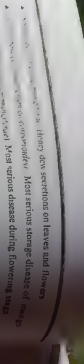
egetative malformation (nursery seedlings) more common than floral malformation

- Susceptible varieties: Bombay green, Chausa
- Resistant varieties: Elachi, Bhadauran

- cevil: Cryptorrynchus mangifera
- o mealy bug: Drosicha mangiferae
- By: Daccus dorsalis: Major problem in export of mango fruits
- go hoppers: (Amritodus alkinsoni, Idioscopus niveosparsus, I clypea

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2. Banana

. Acces - Comment of true) Most serious disease during flow

waste - Visionese In=1X=22,33,44; Origin Indo-Malayan (South

- A Pant of vine
- " The stand southing barana"
- Chanel Malaysia Organ of Vura babbisiana Burma
- dies to do car serb
- Mazoonylethoous, monocarpic, herbaceous perennial herb
- (applie value of banana fruit 67-137 100g Barana sal a considered as a Biological plate
- * Becans in 1 rch source of Polassiam (450 mg)
- * Ching in up occurs less than 12°C
- ▼ Opunam temperature for banana cultivation; 20-30°C
- Better quality banana: Mild subtropical condition (Better aroma and crisp pulp)
- ★ Low temperature 10°C leads to Choke of impeded inflorescence and bunch deve
- Banana is the most consumed fruit crop in india
- * Banque and Plantain is the 4th important food crop in the world in terms of gros
- * India is the largest producer of banana in the world, contributing 25.57 production from 15.5 % area
- is india, bassana occupy 11.5% of area and 33.4% of total fruit area and
- Leading banana producing states: TN > MH > Gujarat
- Wild banens types all are diploids Leading bangus producing countries in world: India (27.8%) > China > Philippun

* Edible cultivars of banana are derived from interspecific hybridization: M. acum

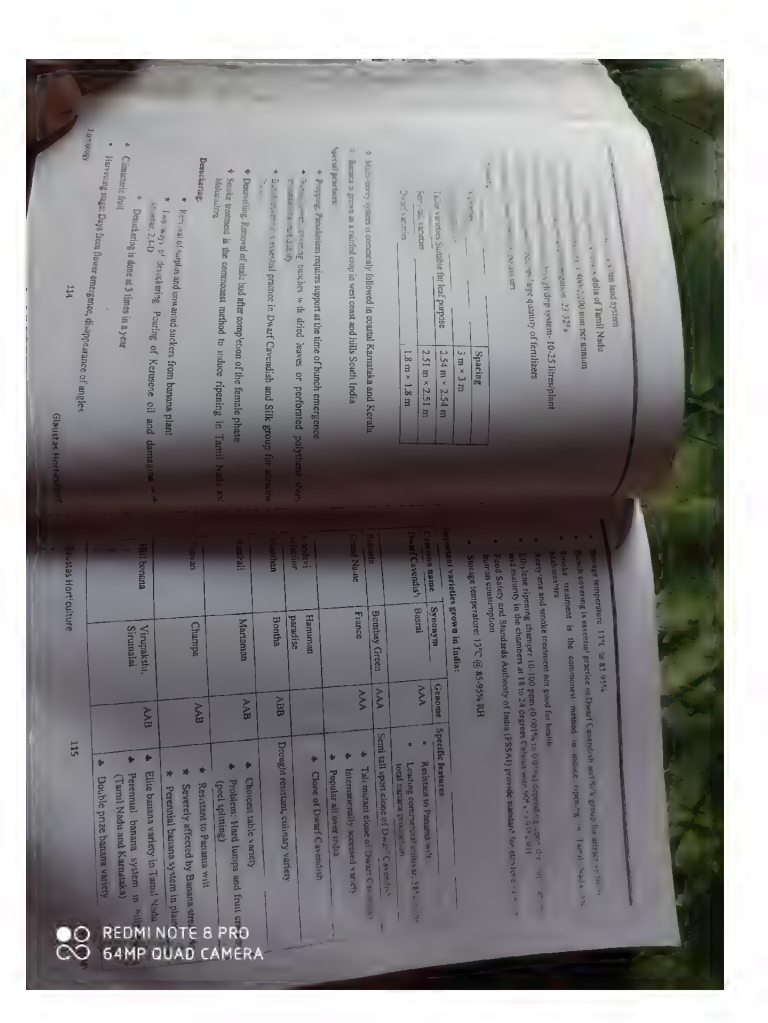
nderant to panama wilt, nematode and Musa acuminate ssp burmanica entuka 'eaf spot	ont to panama wilt and nematode	publish species	contribution of parthenocarpy origin in Macuminatu sip bankari	thre yielding species	whose flower used as vegetable	The state of the s	SCANING AND PARTY PARTY
d Musa acuminata ssp burmanica	Musa laterita	Musa omaia, Musa flavistora, Musa veluina	M acuminatu ssp banksti	Musa hasjoe (Used in Japan textiles), Musa textilis	Musa acuminata ssp. malaccensis	Species	

- Plantain types belongs to AAB or ABB gen
- Sweet dessert type belongs to AAA genome group
- Fruit type: Berry
- inflorescence type: Spadix (Female and Hermaphrodite flower)
- About 40 leaves are formed till flowering
- Flowering in banana is proved by dual factor hypothesis- GA induces growth and clongation of stem, Anthesin act as flowering hormone
- Parthenocarpy arises from mutation in A genome species
- a Edible bananas are developed by vegetative parthenocarpy
- re Parthenocarpy and dwarfness is controlled by single dominant gene (P)
- * Parthenocarpy in banana. 3 complementary genes
- Banana scoring techniques developed by Simmonds and Shepherd (1935)
- & Botanically, rhizome is a modified form of stem
- A Propagation: sword suckers, Ideal banana suckers weight 500-750 g
- A Emerging new suckers is known as "peepers"
- A Most widely used tissue culture in banana: shoot up culture
- * Tissue culture banana plants advisable rationing up to 2-3 times A Popular tissue culture variety in India- Grand Nine
- Planting system
- Burrow planting is mostly practiced in Gujarat and Maharashtra



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stas Horticulture



AAB A Good keeping quality (15 doys) A Most prized cooking variety mkmis A Exporting bunana variety products A Suitable for banana chips Long duration of cropping system (16 non- Kerain)) AB Popular in South India, Double prize bunancy ARB Popular in South India, Double prize bunancy ARB Popular in South India, Double prize bunancy Rerich Folerant to drought, salt, wind and suitabers Folerant to drought, salt, wind and suitabers Folerant to Sigatoka leaf spot AAB- Resistant to Sigatoka leaf spot AAB- Tolerant to leaf spot and Panama disease Finzome weevil and nematodes Syn Gold Finger- AAAB Resistant to sigatoka and wilt Selection from single plan Ratoon crop, Field tolerance to Sigatoka Panama wilt and nematode Panama wilt and nematode Panama wilt and nematode Panama wilt and nematode	Specific features		Amarkombar	Tongat	_	Lath & now	T.			0 45.	*			JAKE W	U			1
B B B B B B B B B B B B B B B B B B B					A USURIIA	Pisang Awak (A	Syn. Gold Finger	,	Laden*W *Kadali	Pisani	12" SNET " P158		ŁBB	Case Nati		10.4.76		1
* Good keeping quality (15 days) * Most prized cooking variety makent * Exporting banana variety products Lorg duration of cropping system (16 non- grown only backyard gardens (Tanni, Nady of Kerala)) Popular dessert variety Popular in South India, Double prize bank Variety Popular for banana dessert variety AAB- Resistant to Sigatoka leaf spot AAB- Resistant to Sigatoka leaf spot AAB- Tolerant to leaf spot and Panama drease rhizome weevil and nematodes AAB, Pome hybrid Highly resistance to leaf spot, fastnium water rematode Resistant to sigatoka and wilt Ratoon crop, Field tolerance to Sigatoka Suitable for long distance and processing Resistant to bunchy top virus Panama wilt and nematode Panama wilt and nematode Panama wilt and nematode				,	AB	ingle plant BB)"	-AAAB		balbisiana)	L lin	ing Lilin			AB	λB	Ā		HAA M
	A State of S	Panama wilt and nematode	Panama wilt and nematode	Panama wilt and nematode	Resistant to bunchy top virus	Ratoon crop, Field tolerance to Signola Suitable for long distance and processing	Resistant to sigatoka and wilt	Highly resistance to leaf spot, fusarium we nematode	AAB, Pome hybrid	AAB- Tolerant to leaf spot and Panama diverse rhizome weevil and nematodes	AAB- Resistant to Sigatoka leaf spot	Hardiest variety	Tolerant to drought, salt, wind and sulabers, juice, wine	Popular in South India, Double prize warrety	Popular dessert variety	Long duration of cropping system (16 Tong grown on'y backyard gardens ((Tami) Nadyo, Kerala))	* Exporting banana variety products * Suitable for banana chips	

rown for premium price in the market

in is becoming commercially importance in South India

own for mainly table and processing industry

(AAB) group: baranas bearing fruit that it starchy at ripening stage Parly Cowering mutant from Grand Name (G9)

% of all the cultivated bananas in the world belong to the AAA (Autoinploids)

utotriploids) group: all the bariaras that enter international trade (Gros Michel, ih, and their variant forms such as Robusta, Grand Nam, Williams)

ome' subgroup (AAB) is popular in south and northeast India as dual-purpose and, in Brazil, as dessert bananas. Several clone groups of the AAB group such Mysore and Pisang Raja are very popular dessert bananas in south and south east A bananas are used as dessert bananas

ne used primarily for cooking. Better-known clonal subgroups of the ABB is e.g. Bluggoe and Monthan ltivars are generally hardier and more disease resistant than the other triploid

4-1: Early flowering mutant of Grand Naine (G9)

Cavendish and Robusta are widely adopted commercial

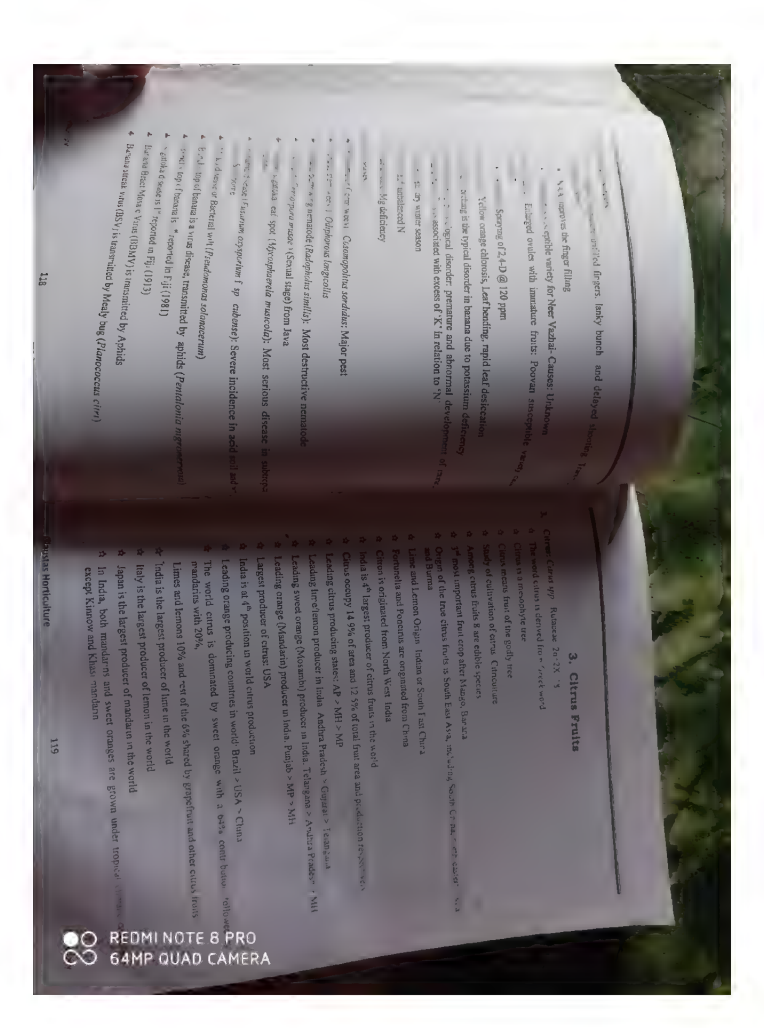
ies suitable for multi-storey system: Poovan and Ney Poovan (Semi-tali banana) 1g banana varieties, Monthan, Ney Vannan, Nendran

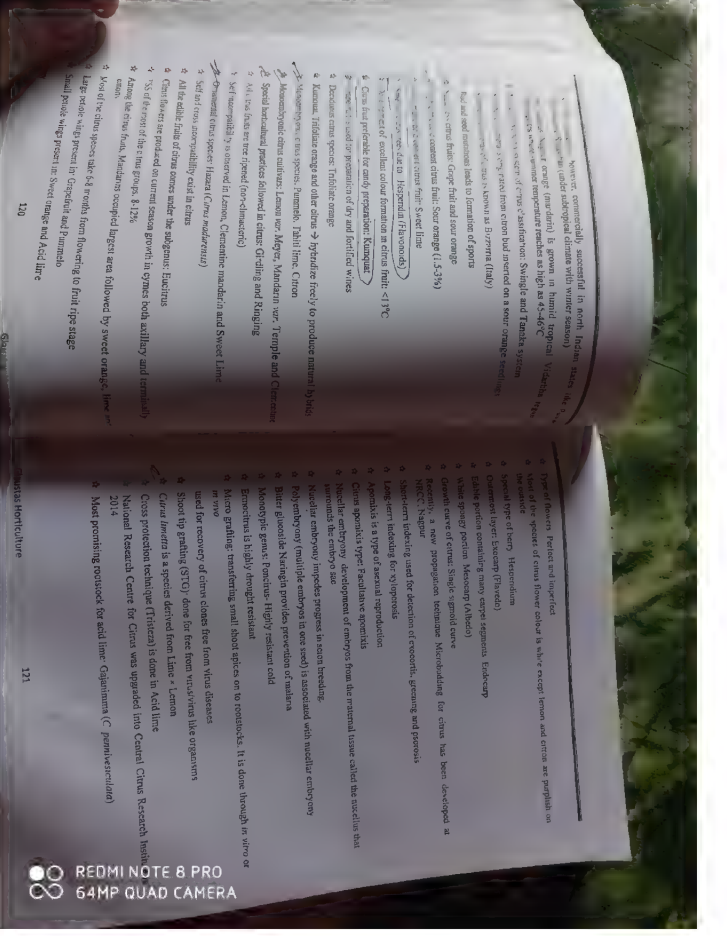
ant to biotic and abiotic stress: Poovan

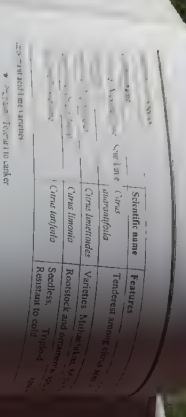
	4%	1.0	ž		ž		×	×			Ploidy	
ABBB	AAAA	100	APR		AAB		AAA	AB		AA	Genome Varieties	EXCESSE
Klue Teparod, Sawai (Natural hyorid)	XISING III name)	Kallu Monthan	Karouravalli, Peyan, Monthen, Kari Bonina, Kari Monthe, Monther,	Rajapuri	Poovan, Rasthali (Silk), Nendran, Virupaksiii, Fakisaiiamii, Viendran, Virupaksiii, Viendran, Viendra	Chakkarakeli Supandhi 2016	Robusta, Red Banana, Dwarf Cavendish, Gros Internation		Pisang Lilin, Tongat 4600	n, Sama Chenkadan, Saila	Varieties Kadali, Namarai, 16-23	Excertain quains
6	41	1P	G	IU	A	0	C	14	1E	R,	Ą	

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 Cavendish bananas occupies 63% of cultivars grown in Indian banana industry Poovan cultivar grown commercially in different regions for its wider adapted







- * 1 Car Officason and bunch bearing habit

Chairadhan Seedless variety

Sai Sarbail: Tolerant to tristeza and canker * PKM-I or Jai Devi Seedling progeny of Kadayam local

- a Most promising notstock for acid lime: Gajaninma (C. pennivesiculara)
- * Causs protection accimque (Tristeza) is done in Acid lime
- 4 Sweet line: important citrus fruit in north India
- Rangpar time: mostly used for rootstock purpose
- * Commetta is a spacees derived from Lime × Lemon
- 4 101 enon commercially grown in india
- A Same error commercially grown in south America and Egypt
- 4 's able mobitock for lemon Trifoliate orange and Jath Khatti 4 Aman trore tolerant to high a titude regions and frost and hardy in nature
- 4 emons more prone to fruit cracking

Important lemon species

1 1	Bush terron (times pseudotenon	Kough terron C Jumbher	Lemon Chrom
Natural hybrid	exocortis	Flower colour: Purple	Specific features

122

- nybon, Villafranca, Lucknow Seedless Kagyi Kaian Pact Lemonst Sciencempatible)
- Eureka, Baramasi, Meyer Lemon Par Lemon

arcial propagation met

- Acid lime > seeds due to polyembryony
- Sweet lime > layering and hardwood cuttings
- Rangpur lime -> seeds Persian time > ground or air layering

y used rootstock

- Ubliate orange (Pancirus rrifoliate). Cold hardy, dwarf cootstock, resistant to vrophthora, Tristeza and nematode
- lerant to freezing condition C unshiu
- esistant to salt: Severinia bounfolia
- ngpur Lime: Vigorous, hardy rootstock suitable for heavy and deep will
- ough lemon. Tolerant to tristeza, saline and calcarcous soil
- ost common method of planting system. Square system
- raming system: Single stem
- Off season fruiting time for acid lime. November to December Cracking or splitting is the major physiological disorder of time and temon
- To morease the fruit set or to reduce the flower drop: 2,4-D @ 20 ppm

- Sweet oran
- Highly pol
- ☆ Commerci

ortant specie

ge/tight skinned oranges: Cirris sinensis Ongin, Indo-China yembryonic species, No. of segments 10-12 ally grown dry semi arid to subtropical regions in India	irus sinensis Ongin. In segments 10-12 subtropical regions in le	do-China PRO	AMERA
35		8	C
	Scientific name	Specific features	۸D
ht skinned oranges	Cirus sinensis	Ongin: Indo-China	U/
ter orange (Narthangai)	C. aurantum	Used for pickling purpos	, C
ange	C mutufolia	n	
e	Poncirus trifoliata	Ongin China	64
nge	Citrus indica		

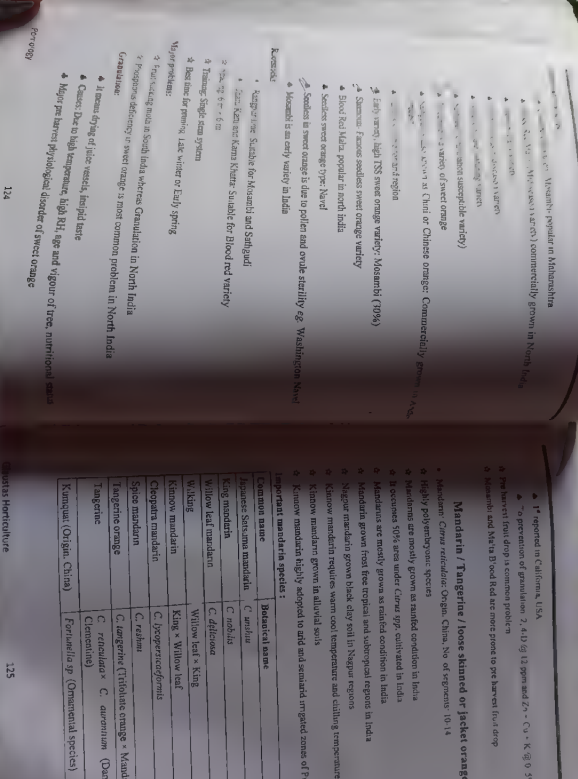
ustas Horticulture

nfoliate oran dian wild orai

ittiple leaf or

cet orange/ ir orange/Bi

mon nam



→ 1º reported in California, USA o prevention of granulation 2, 4-D @ 12 ppm and Zn - Cu + K @ 0.5%

and Ma'ta B'ood Red are more prone to pre harvest fruit drop

form: Citrus reticulata: Origin, China, No. of segments: 10-14 Mandarin / Tangerine / loose skinned or jacket orange

hly polyembryonic species

ndarins are mostly grown as rainfed condition in India

occupies 50% area under Citrus spp. cultivated in India

andarıns are mostly grown as rainfed condition in India

andurin grown frost free tropical and subtropical regions in India

gpur mandarin grown black clay soil in Nagpur regions

nnow mandarin grown in alluvial soils

mnow mandarin highly adopted to and and semiand impated zones of Punjab

ant mandarin species :

	Common name Ispanese Satsuma mandarin King mandarin Willow leaf mandarın Wilking Kinnow mandarin	Botanical name C unshiu C nobilis C deliciosa Willow leaf × King King × Willow leaf
_	Willow leaf mandarin	C. deliciosa
	Wilking	Willow leaf × King
	Kinnow mandarin	King × Willow leaf
	Cleopatra mandarin	C. lycopersicaeformis
	Spice mandarin	C. reshmt
	Tangerine orange	C. tangerine (Trifohate orange × Mandarins)
	Tangerine	C renculata × C. auronnum (Dancy Mandary Clementine)
	Kumquat (Origin, China)	Fortunella sp (Omamental species)
hina		

Process Mandagara sar ches A STATE OF STATE

... v. alada Coorg Mardarin

LUBSA WILMONT VENTA

daza Pepular in Assam

1. Savora madarin (Seedless)

A real and and the St. on leaf

k man and the control of the control o

4 King the second of Punjab and Haryana

a seveloped by Dr. H.B. Frost at Citrus Ex

var. remaining the state of the

Taild of (kingow and Nagpur Mandarin)

Comment of the control of the contro

which seems and poor growth easily rogued out from nucelly

Micro busing: Virus free, healthy true to type of plants- Novel and economical.

 Short to perform (STG). True to type plants produced free from virus, proceed Spacing

* Karrow Hill as in Troyer citrange as a rootstock: 1.8m × 1.8m, 3000

· Nagpur mandary for strusing Rough lemon rootstock

Crop regulation:

A Root pruning is dure for reguliet is does sed francer ng season to get more yield

Glaustas Hortic

pruning is practised in Central and Southern India

Jarin blooming period: 3 time/year in South and Central India

Ambe Bahar: I comany flowering. Fruit drop (senous problem)

▲ Mrig Bahar, June flowering

. Hasth Bahar: October flowering

enting or root exposure practised in Decean region during the month of April May

Degreening treatment done to improve the aesthetic value (colour) of the frust

greening in mendarin reduced using (before harvest). Ethrel @ <0 ppm spray i week

Degreening treatment: Ethylene @ 1-5ppm at 20-29°C and 60 90% RH

Storage temperature 8-10°C @ 85-90% RH

o/Shaddock: C. grandis: Origin: Malaysia

Ancestor of pummelo is grape fruit

Monoembryonic species

Mainly 2 types: White fleshed and red fleshed

Propagation: Air layering

Grape fruit is a chance hybridization of pummelo and sweet orange: Unique interspective hybrid den fruit /Grapefruit: C. paradist: Polyembryonic species: Ongia. Southern China

It is cultivated in all the subtropical regions of the world

Grape fruit contains 'Naringin' bitter glucosides-Anti malarial activity

Grape fruit varieties:

♦ White fleshed: Duncan, Marsh, Walters

* Red fleshed: Star Ruby, Foster, Hudson, , Red blush, Ruby Red, Flame

* Pink flesh variety: Thompson

Other varieties: Marsh seedless, Ruby, Foster, Triumph

Seedless grape fruit variety: Duncan

* Ruby Red - Bud sport of Thompson

* White fleshed grapefruit 1" citrus fruit variety to be patented

Propagation: T Budding

stas Horticulture



Survey pummelo and grapefruit Counges of colour from green to orange or

.

. Cireen

A South peet a lenion ... Jehack Complex disorder-Most susceptib

- wen for Testeza virus free plants , AT PART species. Citron

. Stended in India

	.[;	300		
3	S.Staus) . 22 T.		S Pifonala × Cilrus sinensis	Parentage
		Ornamental candying		Special regular

The state of awantifolial x E The second of margarita

: Cawannan nomi) x == x - imon

- _ _ _ C paradisi

DOWNER TAX COMMEN かったいまいるのか

1 1 1000

Cv. Temple, Cler

Seminole.

ids Citrange, Citrangequat, Citranyclo Citrangarin, Citremon, Limequat

nds Lemonage, Lemonane, Lemandano Targor Targelo

and its hybrid citanges are resistant to comes nematode (1) lenghilling

Cummosus or foot			Paoricas (California Scaly buti / Cachenia				Distance
Phytaphthora spp.	Bacteria (X campestris pv.	Symptom Bark scabing	Virus	Viroid	Bacteria (Candidatus Liberibacter)	Closterovirus	Causal
,	Leaf miner (Pinyllocnitts Acid lime	Mechanical tools	Sceds	Tools (mechanically)	(Diaphorina ciri)	Onental cithus aphids 5,mmtoms (Toxopiera stimudu coming); seeding ye Acid me	Vectors
-,	a Acid have	Sweet lime	Acid ime	Rangpur Line	Sweet orange var	Symptoms Hooky coming of semi- seeding years. And the	Indicator plant

4. Grapes

duous climber

oves as both deciduous and evergreen

un grapes cultivation is Tropical Viticulture

1350,00

6



led fruit crop: Vitis vimfera. Vitaceae: 2n=2X=38: Origin: Caucasia-Asia m REDMINOTE 8 PRO 64MP QUAD CAMERIA

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- New grapes from France to South Indi Triangue India by Muslim inva

200 20 to propical conditions

. C for grapes cultivation

J. 7.8 8. J. .

The second of requires for fruit ripening and colour The state of the swelling and growth: 10-15°C

Cool nights and short days

inta located in Peninsular India

- Produced in Nasık district of Mabarashtra

Kind have a new and the year, except in November the staggering of the staggeri

The second second that it is consumed by fresh fruit industry

- Target seeded 26% of Indian grapes used - = F = TCLET of gapes is exported to foreign countries

The state of the production utilized for wine industry

- M . - OR CHOLLE - I've a MH> Kamataka > TN

The state of the world, where table grapes are available during in A The Price Price of Countries in world: China > USA > Italy

Single pruning and Single cropping Subtropical conditions of north India in Pur Five pruning and five crops in two years | Tamil Nadu I'm. prang and single Growing System cropping | Maharashira, Karnataka and Andhra Pradesh Bengal and NEH region Pradesh, Himachal Pradesh, Jammu and Kas Adopted States

vive research on nature and cause of spedie mess in grapes done by E.B. Babcock and

orld well known grapes breeder and geneticise. Dr. Harold P. Olmo

ape aroma-Muscat flavour is due to methyl amhranilate

esveratrol" is a natural antioxidant found in red wine and red grape

mand acid is commercially extracted from grapes

redominant sugar in grapes is fructose

ted win . is anticarcinogenic property

Red colour in grapes due to anthocyanins (Malvin 40-60°4)

Flowers are borne laterally in the axil of the leaves Foxy aroma is caused by Methyl anthranilate

Type of inflorescence: Panicle

Types of flowers: Male, Female, Hermaphrodite

Type of fruit: Berry

Type of parthenocarpy Stemospermocarphy

Stimulative parthenocarpy present in Black Corianth

Edible portion: Pericarp and placenta

♣ True grapes belongs to sub genera Euvitis

Wild species of Vitis are polygamous dioecious

Common name	Vine uniford sen	Specific teatures
	sylvestras	
Edible grape species	Vitis and	ı
American grapes/Fox	grapes/Fox Vins larbrusca	,
European grape /Wine Vins vinifera	Vias vinifera	Natural origin from V labrusca tuV vulpina, susceptible to Phylloxen
		• World leading grapes species >
Muscadine grapes	Vitis rotundifolia	Dioccious species, resistant to prominidew



American grapes mostly originated from

a curve o run (berry splitting), V himalayana: late ripening tr And regimentation in green grapes: Difference in day and nice

്യാ കാര്യം പോരാർറ്റ് summers and cool winters in temperate regions

The court moening

To Grape founding father of North India: Sardar Bahadur Lai Singh Discover, of Anab-e Shahi by R. Shankar Pillay in the home gardens in 193

A Grape founding father of South India: R. Shankar Pillay

\$ 1 cating raisin grape variety: Thompson Seedless

Propagation and rootstocks:

a Commercial propagation. Hardwood stem cuttings (4 node, 4 inches length

* Commercials used growth regulator for cuttings: IBA @ 2000 in 10 second

& Time for cuttings: October

2 Best grating for rooterocks. Wedge grafting

* Phyloxera resistant footstock: Riparia Clorie (Pitts riparia) and Rupestris St * remaiode resistant rootstock Pius champins-Dogridge and Salt Creek, 1613

& Ready for harvest 100-120 days after pruning * Saline tolerant rootstock, Solanis 1616 (Vills Solanis »Vites riparia 1616), Dogr

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- cak to blooming. 47-70 days
- casting is practised in grapes

operations:

- Dower system best for production of potential yield
- est cost benefit ratio system. Bower system or Arbour or Pandal or Pergola system (1
- widely adopted training method in India. Bower system
- thead trellis or telephone better than bower system, not popular because of high cost
- ing is removal of terminal buds
- ung is done at terminal buds at 12-15 node stage
- ose of nipping: To avoid staggered growth of grape bernes
- ling; removal of ring of bank from the trunk; increases the fruit set and fruit sare
- ster or borry thinning: GA₃ @ 50 ppm at calyptra stage nose of thinning: To improve the colour, reduce the uneven ripering and increase the
- uform ripening: Ethrel @ 250-500 ppm at berry starts ripening
- actionally female (reflexed stamen) varieties: Angoor Kalan, Hur, Banquai Abyad
- yptra stage (cap like structure); Fusion of sepals and petals that is detaches at anthesis

- Time of pruning in North India: December to January
- Pruning time for Tamil Nadu: December to January and May to June

- * Truing time to the control of grapes cultivation in Maharushtra and Karnataka states, follow the two pruning system; first a foundation in April and then forward pruning in Order Remy Summer pruning or back pruning Twice: March to April (Back of Remy Sation pruning)

 * Foundation pruning; remove all canes from arms after harvest to initiate development of new cares

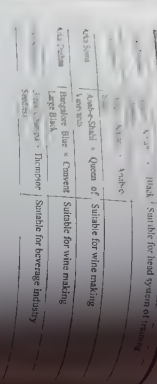
 * Fruit pruning or forward pruning: October, Done in AP, MH, KN

 * Forward pruning; done to allow emergence of a bunch

 * Retaining 4-5 buds for spur pruned cultivars, 6-10 buds for cane page 50. March 1997.



s Horticulture



Specific features of varieties:

- & Scienting vandy New Perfette
- 2 Learne Vere & Pusa Seedless, Kishmish Charni, Gulabi
- A Leading raisin grape variety: Thompson Seedless
- र निवास ० । जिल्लाकृष्ण Seedless, Pusa Seedless, Perlette, Black Champa ♦ Sper prund varietie: Perlette, Beauty Seedless, Bangalore Blue, Early Museum

 1. **

 | Perlette | Perle
- 3 Educer of Caudana New Perfette Niagara, Robin, Cardinal
- a Table grape Thompson Seedless, Bangalore Blue and Beauty Seedless , Arka Si

- They are produced mostly from seedless varieties such as Black Corinth Raisins are typically sun-dried, but may also be water-dipped, or dehydrated
- The world's largest producers of raisins. Turkey
- Rasin grapes ir ndia Piompson Seedless, Black Corianth, Gold, Kishi Rusins are high-energy food, rich in sugars, and providing 3,400 keal/kg.
- th Wine grapes Musca' Carelli, Black Champa, Arka Soma, Arka Thrishna- High sug 4 Juice grapes Bangalore Blue, Beauty Steedless, Arka Krishna, Early Muscat, Chami
- * Caming graces while graces with arger berries sulfable Pusa Seedless, Thompson S. Kishmish (Fami, Kishmish Bell, Seedless White
- A Popular raising groups sariety. Arka Vati and Thompson Seedless

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oe variety in Tamil Nadu Gulabhi, Bangalore Blue sured seedless varieties. Fantasy Seedless, Sharad Seedless and Chinson Seedless

cen seedless varieties. Thompson Seedless, Tas-A-Ganesh, Sonaka

nturier (French language) means wine term applied for variety having a red colour in skin

enturier variety in India - Pusa Navrang

- ♣ White grapes with larger berries suitable
- ▲ Pusa Scedless, Thompson Seedless, Kishmish Charm, Kishmish Beit, Seedless White
- Popular raisin grape variety: Thompson Seedless and Arka Van
- nice variety in Tamil Nadu: Gulabh, Bangalore Blue
- Coloured seedless varieties: Fantasy Seedless, Sharad Seedless and Crimson Seedless
- Green seedless varieties: Thompson Seedless, Tas-A-Ganesh, Sonaka
- (einturier (French language) means wine term applied for variety having a red colour in skin
- Teinturier variety in Irdia Pusa Navrang

nd disease

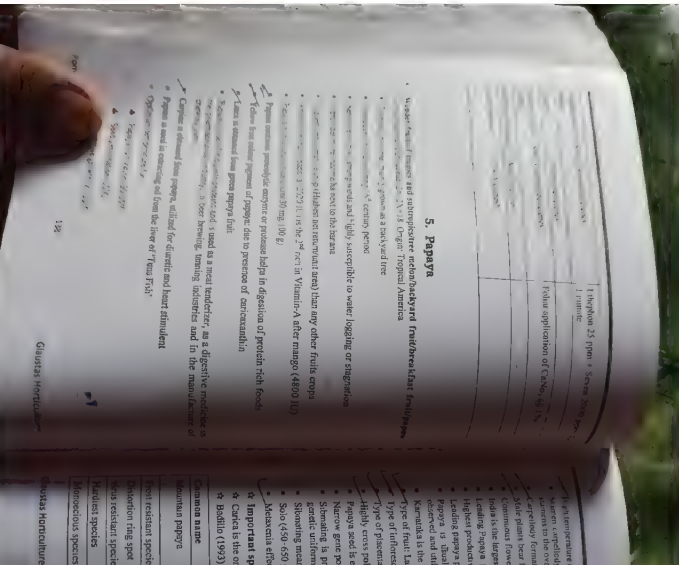
- Anthracnose (Elsinoe ampelina) destructive disease in north india
- Downy mildew: Plasmopara viticola: serious problem in peninsular india
- Powdery mildew: Uncinula necator
- Grape fan leaf virus transmitted through nematode (Xiphinema index)

siological disorder in grapes:	er in grapes:	
ysiological orders	Reason/Suceptible variety	Remedies
even ripening	Bangalore Blue, Beauty Seedless	Ethephon @ 250 ppm at colour Tree A
st harvest berry	harvest berry Anab-e-Shahi, Beauty Seedless	NAA @ 50 ppm OTE
wer or Bud drop	•	
nk berry formation	Thompson Seedless, Tas-E- Ganesh	Seedless, Tas-E- Ascorbic acid @ 0.2% + Sodium 2 C. dithiocarbamate
nicken and hen	Boron deficiency	Foliar application of boric acid Tr. 10

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Glaustas Ho





At temperature (>3 NO leads to female sterrity

urren carpellody is the development of maximpon uriens to the every tissues in hermaphrodite flowers en or cal-faced fruits due to fusion of the

arpeiledy formation: below 20°C, low elevation cool winter ale plants bear fruits in summer season is known as eargeflody

unuous flowering and fruiting observed throughout the year

ndin is the largest producer of world in the world

Highest productivity, Tamil Nadu (198 Muha) Leading Papaya producing states AP - Gujarat - MH

Leading papaya producing countries in the world India (43 7%) > Brazzi > Indonesia

Papaya 15 usually dioecious tree but hermanhrodue and gynousocuous types are also observed and utilized for breeding programme

Karnataka is the highest production and productivity in India

Type of inflorescence: Axillary panicles Type of fruit: Large hollow fleshy berry

Type of placentation: Panetal placentation

Highly cross pollinated crop; Pollinator Wind

Papaya seed is enclosed with gelatinous layer Sarcotesta

Narrow gene pool (less genetic variation)

Sibmating is practiced in papaya breeding to avoid inbreeding depression, to maintain the

Solo (450-650 g) small fruit preferred for tropical countries Sibmating means crossing of female and male progenies of same parent

Metaxenia effect is found in papaya

Important species:

& Carica is the only genus of Caricaceae containing domesticated species: Carica papaya

Badillo (1993) divi	Badillo (1993) divided the genus Carlo into two securios.			A
non name	Scientific vame			₹U ER
tan papaya	Vasconella candamarcensis (Previously known as candamarcensis)	known		8 PF CAM
resistant species	V. candamarcensis and V pentagona			E D
rtion ring spot	V. caulylora (PRSV)		(A =	UA
resistant species				0
est species	V. quercifoha)M 1P
oecious species	V monoica			(EL (41

K is required for 185 content of atex and the enzyme activity of The economical feor papaya only 2-3 years At Planting time June to October and January to March * Generation later place in 15 to 20 days a For sees production purpose papaya fruits harvested at colour break stage be induction of certainness in papaya enhance by spraying of GAs 50 ppm 2 Te seed are no-recalourant and can be dried to moisture levels of 9-12% 3-Best mariest analysis: Petiole 4th leaf speed of any and seeds 2 km ... 45 caps Thursing Keeping one male tree for every 20 females, the excess male # 1000 see weight 14.5 g ** To more ally propagated by seeds (500 g/ha or 200 g/serve) 4 For the beauted (hornsphrodite) ratio in gynodioecious variety: 1:2 a new comments after flowering * Specing to paper production: 1.6 m × 1.6 m • High dennity planting (HDP): 1.2 m × 1.2 m (6,400 plants/ha). Suitable va The state of the papers is governed by single recessive gen THE LANG and a my gagene with 3 alleles, M, M2, m Some a super a was proposed by Storey (1958), 8 and satellife chromosomes remain synthetic Male, Female and Herma 146 CO-5 yield about 1500-1600 kg of dried papain ha Latex preserved using KMS 0.05% -

ening stage: Light green with tings of yellow at apscal end

he dehydration is done for the concentration of fruit pieces

ing injury symptoms include skin scald, hard lumps

m cooling and forced air cooling are most commonly used to pre-cooling method

. Later obtained from 1/2 to 1/2 mature fruits

Milky latex obtained from 70-90 days old mature fruits

Drying temperature, 45-50°C

Annual yield of papain: 250-375 kg/ha/year

int varieties:

Pus Giant	Pusa Majesty	Pusa Delicious	IARI Varieties	8-00-8	00-7	100-6	100	COA	000	70.2	(O.1	TNAU Varieties	Varieties
Suitable for tooty-fruity and candy	•			•	Coorg Honey Dew × CP-85 Gynodioecious	Inbred selection from Giant	Inbred selection from Washington	CO-1 × Washington	CO-2 × Sunrise Solo	Selection- Local type	Selection-Ranch type		Breeding methods
Strong winds Dioectous, Suitable for canning 2 4	Gynodioecious type, tolerant to in an nematode	Gynodioecious type	E D (Pink flesh variety	Gynodiocelous variety C R M	Dual purpose (both table and latex-Papair)	Suitable for papain extraction 1509-1600 kg dried papain/ha	Purple pigmented variety	Suitable for home gardening	Surtable for papain extraction			Specific features

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5. A	11	2.	6	Anta Sunya v Tainung-1	Samuese Solo a Pink Flesh Sweet	}	Selection from Honey Dew	pos vania duari variety (B)	
	All 3 sex forms- Mate, female as	Dioecious	Good dessert variety	Cyrodioccious hybrid, free from paid		Gynodioecious	W Gynodioccious	(Extremely Suitable for HDP, kitchen sudar to foot cultivation	Dioce ous

special features:

- Popular private company Gynodioecious hybrids: Red Jady, Zinda
- Transgenic variety: Sump and Rambow, Hawaii
- Gyaodioccious cultivars: Solo, Sunrise Solo, Trawan, Thailand, Waimanalo
- 4 Sunable for kitchen gardens, pot and roof-top cultivation: Pusa Nanha (Evo
- Surya: Sunrise Solox Pink Flesh Sweet
- High carotene content: Sunrise Solo
- Highest papain variety: CO-5
- Haritis Gold cultivar developed by Dr J.D. Hofmeyer
- Transgenic papaya developed for resistance to papaya ringspot virus disease
- The world first transgenic papaya variety. SunUp • Transgenic papaya commercially grown in Hawaii (1992)
- * First transgen c commercial variety. Ra nbow.

Pomology

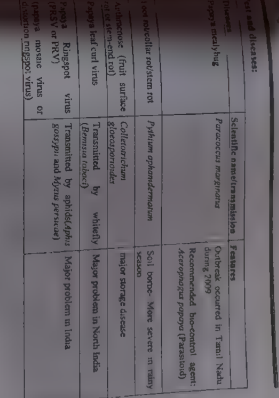
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6. Guava

- pple of the tropics/Poor man's apple: Psidium guajava: Myrtaceae: 2n=2X=22; Origin: ropical America
- Introduced by Portuguese-17th century in India
- Ideal fruit crop for nutritional security in India
- 4th most important fruit crop in India
- Leading Guava producer in India; MP> UP> Bihar

stas Horticulture

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, cover bett (N crop (Honeyboes) · Same

A. . Shake comment of by single dominant gene

Night commend during the period of winter season (Night SOLNEL LIKE TO

				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		の対方は上回で
Psidum cyavilis	psidium punitum	Pe ditar montanum	Psidsun molle	23 - Perium rnedrichsthalianum	Fudum catheianum	. es Cuava Pard ion graneese	Scientific name
Source for high Vitam.a-C. source for largest fruit 9126	Source of high sugar content/dwarf effect	,		Small fruits globose in stare resistant to guava will	Purplish red colour small	Small fruits with poor	Specific features

ess seemed appealant diploids whereas seedless are auto

Switz energy carefules produce 2 types of fruits: Partially seeded and

Places at tremes method of propagation. Stooling

Same and the same applied with IBA (2500ppm) in Lanolin and e

See gen a se a proved hough HO treatment

Come, of principled by Inarch Brafting

Francis Large reconstrends wedge grafting suitable for rapid mu The state of the s

* Flowers are some or carre is season growth retrainably or laterally

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Glaustas Ho

training system Open centre

wers (white in colour) and fruits borne in correct seasons growth

ruiting season 3 crops/year in Maharashtra and Tamil Nadu

Nesdow Nesdow System	HDP	Traditions'ly	Spacing
	hedge-row system	Square system	Planting system
1 m × 2 m	6 m × 3 m	5m×5mor 6m×6m	Spacing
5000 plants / ha	555 planks / ha	5 m × 5 m or 278 to 400 plants 1.49 6 m × 6 m ha	Total number of Variety
Allahabad Safeda	Allahabad Safeda	1.49	Variety

ing dwarfing rootstock Aneuploid No.82 ommodating 1111 plants/ha is recommended rootstock in Allahabad Safeda: 10 x10 feet

- Guaya yields thrice in a year viz., rainy, winter and summer which constitute to about 70, 27 and 30 % yield
- Ambe bahar: Spring flowering and fruit ripening at rainy season
- Mrsg bahar: Rainy season flowering and fruit ripening at winter season
- Hasth bahar: flowering at October and fruit ripens at March
- Highly preferred bahar in India: Mrig Bahar
- Preferred bahar season: South india: Ambe bahar, North india: Mrig

- Mrig bahar: Most preferred (winter crop) because fruits highly superior in quality

 Guava crop regulation includes restricted irrigation, root pruning, deblossoming and Compractices

 Growth regulators very effective for thinning flowers and manipulating the cropping 60 % Compression of the rainy season crop- Deblossoming done through applying NAA (2000)

 Ouava thinning agent. NAA (2000) ppm at 10% of anthesis (NAD, 2,4-D)

 GAs induces parthenocarpy fruits
- Spraying of @ GA3 15-30 ppm effective for increasing fruit set

to the four to argue and growth carrie

by hope enter finn stage

a copy to account miture fruits

A copyrain toroida) More dangerous pest during Ra and the mapulli) Serious pest in Northern India

(through the policy of the best of the section of

14- variese (Giorosporium psidit and Colletotrichum Storosp * [was a ' is caused by Fiscartium solanti, Fusartium oxysportum,] to the abunitedismost prevalent disease in North India. M

2 Shylar end rot: Phomopsis psidil: This disease introduced via. Bea

Physiological disorder:

A Bronzing:

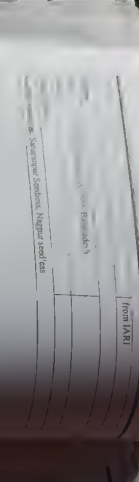
- * Major complex nutritional disorder due to P, K, Zn
- · Browing is severe during rainy season
- * Free from bronzing cultivar: Allahabad Safeda

ABONO MOS	Gabesh Khand Frust Rene	The same of the sa	SPIS PROPERTY.	Aliahabad Sufesta	Hanjira		Varieties vaneties
WINS), Pune by GS Cheema and Deducted	Gauss Khand Frank Research Status Compresence in skin) Highest TSS guava variety (smell status of presence in skin)	Pink flesh and large fruited varies	Most popular cultivar in UP	Popular variety in Bihar		breeding methods Specific features	КЛЭТУС плоними

		CISH-G-1	Central Lastitute of	Arta Rashme			Ada Amstyn	HHR, Bastalore	Koğir Safeda		Lucknow-49	MAJON 46
Selection from haf-sib population of Colour variety (pink flesh) Apple colour	Seedling selection from Allahabad Red colour pulp Safeda	Seedling selection from Allahabad Red colour and longer shelf life Safeda	central Institute of Subtropical Horticulture (CISH), Lucknow, Ustar Pradesh	Kamsari * Purple local Prek fesh duai purpose, soft seeded, suitable for HDP	Kamsari v Purple local Pink thesh soft sected, high hydropene variety	Seedling selection from Allahabad Saioda	Allahabad Safeda × Tripioid- Seedless		Kohir Alfahabad Safeda	Allahabad Safeda .	Sandar Guava selection. Highest Visamin C variety national variety from Albahabad Safetia.	School at blurgum in . State

|--|





7. Sapota

Saponecae 2n=2X=26: Origin: Tropical Americ

act of bark and immature fruits is the base materi

1 0 IL 100x) and Polassium (344mg/100g)

* end productivity of India: Maharashtra

Gara perdua) cilky latex (stem) forms the base of the mo 一つかいんの

Leading sepote producing states: MH>Kamataka>Gujarat

★ li has long pre-bearing age

* Types of policial on Allogamous-Aneomophilous (Wind pollinated) crop

* FI wers are profug Ty in nature

* Fruits are borne or current season growth in the axils of the leaves. Closest genus belongs to Sapotaceae family:

Gradia salbore Back sappole Common name STEP EN SAPTUE Poweria supota Cilocarpun uride Scientifie name Dicspyrous digyra (Ebenacace) Chry cophyllum cameto

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Glaustas Ho

- ouble sigmoid growth
- vpe of fruit: Berry
- dible part. Mesocarp

number of seeds/ fruit: 0-12 (Most common 3 to 5 seeds)

Commercial propagation Inarching/Approach grafting

Soft wood grafting efficient and best technique (ideal time July to August)

Basna lanfolia, Mahwa-Madhuca lanfona Commercial Rootstocks used in sapota: Adam's apple- Manthorn hanks, Star apple. Mee tree-

Spacing: 8 m × 8 m, 156 trees/ha

HDP spacing- 5 m × 5 m

Fraining system: Central leader system

Planting system: Square system

Commercial rootstock in sapota: Pale/Khimee/Rayan (Manilibiara hexandra or Vintuops

Suitable intercrops: papaya, banana

Fruit setting is a major problem in sapota orchard

Natural fruit setting about: 10-12%

Fruit drop is mainly due to self-uncompatibility

For improvement of fruit set. Spraying of VAA @ 100-300 ppm during flowering

Sapota takes 7-10 1/2 months for anthesis to maturity of fruits

Peak period of harvest: February to June and September to October

Uneven ripening is a problem in sapota

For ripening: Ethrel @ 1000 ppm with NaOH at 20-25°C

Orchard decline is a major problem in 8-10 years old trees

Climacteric fruit

Maturity stage: Ease with brown scruff gets off on the surface and no green tissue REDMINOTE 8 PRO

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Production problems in sapota: long pre-bearing phase, the large stature of the tre set, flower and fruit

and diseases

Wilt or die-back is common problem in sapota: Fusarium spp

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stas Horticulture



was energiabella) is most design

and the second common problem in sapara

- Inc	Threats	1.5
Child Bell On M	Parents	
Ě	Cabre and Research Institute, TNAU, Combatore	
	fute, TNAU.	Specific features
	Combator	features

College and Research Institute, TNAU, Perinyakulam	Bally Valley	Buraras	Chica Ball Consi
, TNAU, Periayakulam	Suitable for HDP		

from Officeason hearer	Comme selection from OP of Spindle shaped fruits, Suitable for production		A To Berti	- Mar - Mr Guth Dwarf, Bearin
	d fruits, Suitable	Suitable for HDP, cluster bearing habi	•	Dwarf, Bearing throughout the year

barrad kamataka		30 17	
1		1	
-		I I I	
		7	

HW or sendor	Kaingan, Lunairt, Paia, Guthi, Calcutta sp	DRS-2 Kalpati x Cricker Ball	
Excellent quality	Gubi, Calcutta special round, Oval,	1	

NATE Brance Popular in AP	(rox Be Popular in Ap	Popular in VIH	HW m rendox	Baranzsa, Otharr, Pala, Guthi, Calcutta special round, Oval,
Good transport value			Excellent quality	ecial round, Oval,

D. Humid Zone Tropical Fruit Crops



Avocado Mangosteen

Humid Zone Fruits

1. Pineapple

- ven fruit/Friendship fruit: Ananas comosus. Bromeliaceae, 2n-2X 50, 75, and 100, Ongin:
- eapple is a spanish word
- nocotyledonous, monocarpic, herbaceous perennial herb
- e apple is a obligate Crassulacean acid metabolism (CAM) plant
- rrophytic (leaves) and CAM brings able to withstand prolonged drought
- eapple rich source of Vitamin-A: 50 IU/100g and Vitamin-C: 50 mg/100g
- ist common processed product of pineapple: Canning

nding pineapple producing states: WB > Assam > Tripura

apple drought resistance due to presence of ading pine apple producing countries in the world: Thailand > Costa Rica > Brazil

Position and trough shape of the leaves

REDMI NOTE 8 PRO 64MP QUAD CAMERA

- The presence of trichomes
- Stomata located in furrows beneath michomes on the underside of the leaf
- mbol of friendship and hospitality: Pineapple crown or Pineapple
- umid crop and drought resistant crop

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- Best pH range for pineappre cultivation: 4.5-5, to reduce the incident by Phytophthora spp.
- 2 Pineapple leaves are silvery white in colour due to the presence of trichome
- Pineappiereases
 North East India produce world best quality of pineapple due to high TSS and less tibre

e pireapple varieties are diploids 2n=2X=50

Important species:

- ncestor of cultivated pineapple: Brazilian pineapple: Ananas microstochys
- * Pseudoananas is monotypic genus
- * Tetraploid species (Pseudoananas sagenarious): 2n=4x=100, don't form any such
- * Perest and the yielding and long spineless leaves species of pineapole 40
- * A pharass page- H gh sugar and acid, resistant to nematode, wilt, heart rot and too.
- * 4 heart of artic Resistant to will, heart rot and root rot
- * 4 segendents-immune to heart rot, root rot and resistant to will
- * snames comprise is the only self incompatible species in the genus
- * Arana comerus var variegates; Ornamental species- Red coloured fruit in
- Somatic mutation is very common in pineapple cultivars
 - * Extract se of strong whate eaf fibres used for silk 'pina' cloth and cordage (rope) preparation 2 Processor from contains an proteolytic enzyme called 'bromelin' i.e active constitutes
- □ Optomum temperature for pineapple ou tivat on, 22-32°C

Flower induction

- Natural or precocious flowering naturally occurs during cool weather with short of
- Pmeapple generally produce flowers after 12 months (35-40 leaves)

- Forcing plants into flowering allows synchronization of harvest and makes it possible to Ethephon (2-chloroethylphosphonic acid) is probably the most widely used chemical pineapple flower production because of its effective control of the contro Ethephon (2-chloroethylphosphonic acid) is propably the most widely used chemical pineapple flower production because of its effectiveness and case of
- O REDMI NOTE 8 PRO 152 OO 64MP QUAD CAMERA

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- Planter enhancement. NAA 23 10 ppm + Ures 2% 60 50 ml or 2% Ures 60 0 04% + NaCO3
- and the solution pH above 7 with sodium borate improves forcing success
- forescence. Compact spake (100-200 flowers)- Self steple
- of incompatibility. Cametophytic SI
- a due to presence of Vegetative parthenocarpy
- fruit Sorosis (syncarpous or multiple fruit)
- tode of pollination: Humming birds only in South America other parts of regions by
- & Edible portion of fruit is pedancle
- A Gemelophytic Self-incompatibility Major hindrance of pine apple breeding

Varieties/Groups:

- Smooth Cayenne group is the more productive in tropical conditions
- Oueen group is grown mainly in subtropical areas
- Kew and Giant Kew (Commercially grown in India)
- Oueen is an earliest variety pipening in June to July, Produces more slips and suckers
- · Kew (Fibreless variety)- Leading commercial variety and highly suitable for canning, Shr
- Mauritius- Mid season variety of Queen group-Red skinned type
- Indigenous types: grown in Assam (1 Lakhat-sour type, 2, Jaldhup-sweet type)
 - Natural tetraploid variety: James Queen or Z Queen (By mutant of Netal Quene)
- Ideal variety for canning: Smooth Cayenne

orid: Amritha (Kew × Ripley Queen):1" hybrid in India Pineapple Research Centre, Mannuth

- Major cultivar in North East India. Giant Kew and Queen
- Natural triploid variety: Cabezona or Bull Head
- Smooth Cayenne is triploid (2n=3X=75), artificially obtained in Hawaii
- Smooth Cayenne: quantitatively short day variety
- Shy suckering cultivar: Smooth Cayenne
- Slips free variety: Hilo
- Most commonly grown variety. Smooth Cayenne-Spineless leaves and resistance to gum
- ideal for canning

Propagation

- · Main propagated materials; crown, slips, suckers fruit tops) produces fruits at after 18-24 months,
- shorne on vestigial fruits at the base of the fruit), produces fruits at and
- . Shoots borne at any position on the stem) produces fruits at after 12 17
- . Jeal plant material: Slips (350 g) and Sucker (450 g)
- Best planting material: Slips (300-450 g)
- to Placong time under ramfed crop (Hills): June-August
- Spicing: HDP-22.5 cm × 60 cm × 90 cm (63400 plants/ha)
- 3 2 or feeling analysis done in pineapple done at the D leaf stage (45° angular
- Deleg means recently matured leaf with maximum physiological activity
- a fine or the form whork from the base of the plant
- a series when a nost preferred for ration cropping system
- of Trenct placing is widely practised method in India -
- / Early and a important cultural operation followed in pineapple
- the Ratooning is done in Assam more than 25-30 years.
- 2 Commonly recommended ratooning system: 4-5 years
- & Fineapple flowering. Ethephon/Ethrel is used for uniform flowering
 - + ince 4000 'Oppm or Ethrel combination: 25ppm of ethrel+2% wes-0.04
 - + Role of urea: increase the absorption of plant system
 - + Function of CaCO_a: increase the ethylene release by regulating the pH of Ethephore
 - + Stage for flowering induction: 39-42 leaf stage
 - + Increase the fruit size: NAA @ 300 ppm
- 2 Fru to takes times to ripen: 4 1/2 -5 1/2 months
- A Harvest ng stage

 - ♦ Canning and distant market Fully matured fruits + Table purpose Golden yellow colour
- * Non-climacteric from
- Pineappie ready for harvest after about 15-22 months

- (Dymicoccut) brevips) is serious pest of pincapple (Vector for pincapple will)
- mealy bug wilt is caused by a closterovirus associated feeding by the mealybugs. ale variety (layenne
- see tot/leaf rot/ fruit rot. Ceratostomella purodoxa
- or rot or Stump tot (Phytophihora parasitica). Emits foul smell Predomirant in alkaline Severe in dry and wet regions

logical disorders:

- Superald is a physiological disorder due to exposure of fruits to surgays
- Multiple crown is due to genetical factor, chimatic, edaphic factors
- scald is due to direct fall of sunrays on exposed area of the fruit
- Sunburn is common during hotter periods (>35°C)

2. Jackfruit

vational fruit of Bangladesh/Poor man's food/Jack:

mocarpus heterophyllus: Moraceae: 2n=56: Ongin: India (Western Ghats)

- refers humid tropical climate
- Besic chromosome number: n=14
- r Tetraploid fruit crop
- Multipurpose tree (food, timber, fuel and other)
- r Monoecious evergreen tree
- World's largest tree borne fruit (30-40 kg weight)
- Suitable for homestead farming and high density multispecies cropping systems (HDMCS)
- Fruit flesh rich source of β-carotene: 500-530 IU/100g
- Lectine: Natural protein found in jack fruits- Used for cancer treatment
- An extract of jackfruit is called "Jacaline" inhibited the growth of HIV infection in invitro
- Type of pollination: Cross
- Mode of pollination: Wind (Ancomophilous)
- Male spike bore on terminal shoot or branch of tree crown or main stem
- Only female ones develop into multiple fruit: Sorosis
- Female inflorescence called as "food stalks". It borne on tree trunk or older branch
- Flowering time: December to March

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a tea effecting has tobserved in jack fruit a Techas car he ephase "Syears

Related species

- M . (Artocarpus altilis)
- . Monkey Jack (Arrocarpus lakoocha)
- . Id in Western ghats and bears edible fruits: Artocarpus hursuro (A. The second of family Moraceae: Bread fruit, Fig, Mulberry, Monkey Jack
- :: : र न विकास प्राचिति शिक्षा

CUIDARS.

- + Mariam Varikka
- + Guiabic Rose scented cultivar
- + Hazer, Bearing large no. of fruit
- + Champa. Flavour like champak

Varneties:

- ▲ Singapore or Ceylon Jack: Introduced from Ceylon- Off season variety
- 4 Hybrid Jack
- ♣ Burt.ar-1
- PLR-1-Jack (Palur): Fully ripe fruits have flat stigmatic surface instead of a grant surface: Off season: Suitable for HDP
- 4 PLR-2
- 4 PPI-1 (Pechiparai-I): (2 Crops/year)
- 4 Swama, Konkan prolific, Kachahalli

Specific purpose:

- Radrakshi Pammelo sized fruits
- Suitable for table purpose NIT-1,2,3,4
- Suitable for culinary purpose; NJC-1,2,3,4
- Uttar Pradesh types Rasdar, Khajwa and Sugandh
- Exotic varieties: Golden Nugget, Black Gold, Lemon Gold à Commonly propagation Seeds (Recalcitrant seeds) A Soaking seeds NAA @ 25 ppm for 24 rg to improve the germination

- nutration time: 3-8weeks
- ung time: June- September
- enny time December- March
- red time from fruit set to maturity, 120-140 days
- unity indices: Flattening of spines on the rind and thickening of latex

and Diseases:

- tack fruit burer (Diaphania casesalis): Major pest
- Rhizopius rot is major disease of jack: Attack male spikes, premature shedding of tender fruits
- Fruit rot or soft rot is caused by Rhizopus artocarpi. Serious disease and affected fruits fall off

3. Mangosteen

- of tropical fruits/Fruit of the Gods or energy tablet/ Finest fruit of the arld/Mystery fruit: Garcinia mangostana: Clustaceae (Gutuferae):2n=2X=24. Origin. Indonesia or South East Asia
 - Prefers humid tropical climate
- or Broad leaved evergreen tree
- or Polyploidy tree arises from natural hybridization between G hombrniana and G molaccensis
- & Natural staple food for man
- or Ultra-tropical fruit crop: due to adaptation of high temperature and humidity
- While fruit in which glucose is readily available form for giving energy
- or Thailand is the leading producer in the world
- Red colour of rind is due to presence of cyanidin-3-glucoside
- Aroma of fleshy aril is due to hexyl acetate
- * Fruit is ideal for treatment of cancer, tuberculosis and leukemia
- Type of fruit: Berry
- Number of carpels: 4-8
- Flowers produced at terminal portion of branches are solitary
- Type of fruit development: Parthenogenesis (seed forms without pollination and femilizate
- Variety: Jolo

Glaustas Horeis

- & Commercially propagation Seeds (regotic)- Recalcitrant seed and occurs
- ⇒ Planting time May to November
- & Fruits require about 90-105 days to reach maturity after set
- के Stage of harvest Green brown to dark brown or reddish purple
- fr Harvesting time: June to September
- 2 Harvesting is done fruit with peduncle
- रो Main season of mangosteen: August to October
- ☆ South Indian hilly areas it flowers twice a year
- 2 Storage period: 20-25 days (under normal condition)
- ☆ Keeping quality is longer compared to other tropical fruits
- A Major problem in mangosteen: Slow growth rate of tree and lack of root hairs

Physiological disorders:

- ☆ Gamboge:
 - Excessive exudation of yellow latex by branches and fruit pericarp due to high Rt.
- A Translucent flesh disorder (TFD) is major limiting factor in mangosteen cultivation Heavy rainfail during pre-harvest
- & Splitting of fruits

4. Avocado

- 4. Alligator pear / 21" century fruit/Fruit of New World/Butter fruit: Persea america. Lauraceae 2n=2X=24 Origin: Tropical America (or Central America)
 - ★ Subtropical and evergreen fruit tree.
- Resistant to cold temperature
- ★ In India, it is grown as a backyard tree (Lower Palan, hills in Western Ghats)
- ☆ Other important species belongs to Lauraceae: C.nnamon and Camphor ಈ Fruits rich source of fat (26.4%) and low sugar content
- ★ Fruit is rich source of oil ranges from 5-30%- Used for cosmetics industry Recommended as high energy food for d abet.cs
- & Energy value is twice as much as banana fruit
- ★ Optimum temperature for flower induction: <25°C
- & Suitable for low temperature condition. Mexican race

- plerant to salinity: West Indian race
- une of fruit: Fleshy berry (one-seeded berry)
- one of inflorescence: Compound panicle of raceme
- clowering behaviour: Protogynous diurnally synchronous dichogamy (PDSD) enhances the ross pollmation
- PDSD was 1* reported by Bergh (1969)
- Mode of pollination: Honey bees
- Recalcitrant seeds, Viability of seeds: 2-3 weeks
- Commonly propagation: Seed
- Frost resistant rootstock: Mexican types
- Spacing: 5 m × 5 m
- Climacteric fruit
- Harvesting time: August to September
- Harvesting index determined through: Oil content
- Botanical varieties: Bergh and Ellstrand, University of California, Riverside, USA (1986)

OCAUG : LEGIS			
Particulars	Mexican race	Guatemalan race	West Indian race
	(P.americana var. drymifolia)	(P. americana var. guatemalensis)	(P americana Vas. americana)
Climate	Semi-tropical	Subtropical	Tropical
Cold tolerance	High	Medium	Low
Salt tolerance	Low	Medium	High
Oil content	30% (highest)	8-15%	3 -10%
Months to mature	6 months	>12 months	5 months
Varieties	Duke, Topa	Lula, Hass, Green	Pollock, Purple

rieties:

austas Horticulture

- Fuerte: Hybrid of Mexican and Guatemalan races: Most popular or leading cultivar- Fairly resistant to cold
- Hass: World famous cultivar, more suitable to subtropical climate and turn purple on repening
- A Paradenia Purple Hybrid (PPH): Bome in clusters

MITTER POST

, , , ,)

- Vost senous disease in avocado plantation

·

and a variety oxidase enzyme (PPO)

A Most prevalent in spring season

ule will en areas

E. Subtropical Zone Fruit Crops

- 1. Litchi
- 2. Rambutan
- 3. Loquet
- 4. Durian
- 5. Persimmon
- . Passion Fruit
- 7. Egg Fruit

1. Litchi

Kind of fruits/Queen of subtropical fruit /Lychee/Fruit of high commerce: Litera chinensis Saundaceae, 2n-2X-30. Origin South China

- 2 Evergreen subtropical fruit, luscious fruit
- Litchi fruit called as a special fruit
- in Fruit arils delicious, juicy and refreshing taste
- Major organic acids present in the fruits is malic acid: 80%
- A Fruit rich in vitamin-C: 40-90 mg/100g
- A High rainfall and humidity induces the vegetative growth
- Dry autumn and winter essential for good flowering.
- Slow growing deep rooted tree
- Related species: Rambutan and longan
- the Introduce to India during 17th century period
- A Largest producer of litchi in the world: China
- A Highest area, production and productivity in India: Bihar
- A Largest producer of litchi fruit in India: Bihar (40%)
- Red colour skin of fruits is due to anthocyanin

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- A ACQUITES high KH and high mile content in some
- Starts bearing 6th year onwards
- Type of inflorescence: Branched panicle
- Flowers are petalless
- Type of fruit: One seeded nul
- Edible portion: Aril
- Seedlessness is due a samulative parthenocarpy
- * Highly cross po marca cron
- # Pollinator: honey bees
- A Litchi has only 2 species: Luchi chinensis and Litchi philippinesis (Used as a rootsice)
- A Commercially propagated by air layering or gootee or marcottage (July to Sen
- A Commercial planting system: Square system

Varieties: Dehradun, Haak Yip, Talso or Mauritius, Waiel Muzaff apur, Bonn - commercial cultivar in West Bengal, China

F	THE CONTRACT III AND	st Bengal, Ch	ina	Kose See
Eary varieties Musaffarpur, Sahr	Mid season varieti	es Ls	ate varieties	
Shahi, Purbi	aranpur, Dehradun, Rose Mclean	Scented, Ca	leuttia ou	
* Recent varieties s		Ela	nichi China	

- * Recent varieties: Sabour Madha. (Purbi × Bedana) and Sabour Priya: (Purbi × Bedana
- Swarna Roopa Seedless). Highly resistant to fruit cracking 1st variety developed in
- * Calcutta-Hard, var et.
- ☆ Regular bearer vaneties: Shahi, Rose Scented and Dehradun
- Afternate bearing or treaturar bearing variety e.g. China * Fruit bunch bearing clone: Shahi
- Table purpose variety: Purbi, China, Calcuttia, Bomabai, Gulabi, Shahi-Pride of Bihar, sur
- A Girdling (cincular, g. done to control the timing of flushes to start when temperatures are de-
- a Harvesting time May to June (Summer month,

Litethi fruit very short per od cf (45-60 days) fruit maturity

Pomology.

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Glaustas Horticulta

- Machily perishable fruit
- il pericarp is prone to enzymatic browning
- loxide furnigation is common practice for colouring into pale yellow to pink pericarp
- vest losses in litchi production about: 20-25%
- moblem: Fruit drop and alternate bearing or irregular bearing varieties e.g. China
- Fruit drop is a serious problem in litchi cultivation
 - Causes: Failure of fertilization, embryo abortion, high temperature, low humidity, nutritional and moisture stress
- Fruit drop is controlled by IAA @ 40 ppm and NAA @ 20 ppm
- Non climacteric fruit
- Three required to mature from fruit set: 50-60 days
- Most dependable index of maturity is change colour in fruits

st and diseases:

- or Eriophyid mite (Acerta litchi): Major pest of litchi
- Sovere problem in the varieties of Bombai, China, Kasba
- Red rust (Cephaleuros virescens) most senous disease

hysiological disorders:

- chicken tongue is the physiological disorder of litchi is due to embryo abortion
- Fruit cracking: Major problem in the world
- Sun burning

2. Rambutan

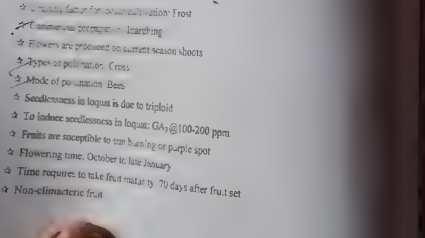
- ambutan / Hairy litchi: Nephelium lappaceum: Sapindaceae: 2n 22: Origin: Malaya rchipelago
 - Strictly a tropical fruit
 - Prefers moist warm climate
 - Humid zone fruit crop
 - High temperature loving tree
 - Inflorescence develops from terminal buds of past season growth
 - Fruits require 4 to 5 months to develop and reach harvestable stage
 - Problem: Alternate bearing

- ☆ Main season of harvesting July to September ये Litchi and Ramburan produces flowers that near the periphery of the crown
- & Panicle contains male, female and bisexual flowers
- & Rambutan is a cross pollunated crop
- Suitable varieties for . . . ung and fresh consumption; varieties: Rongrien and
- & Cultivated varieties are monoecious in nature
- & Harvesting time: August to September

3. Loquat

- 3. Japanese medlar Japanese Plum: Errobotrya japonica: 2n=32: Origin: Southern Ch
 - th Evergreen, subgrophical frant crop
 - th 1 sect as a ornamental tree
 - \$ Spain is the largest producer in the world
- A Frant is bottom cally a pome
- a name and a read a carpers united and covered by edible portion of fruit
- ☆ Fruit is net source of vitamin-A: 500-2300 IU/100g.
- Seeds and peels contain amygdalin content which is converted to HCN cause toxic symplo-
- A Commercial propaga Inarching
- A Appen of politication Cross
- A Mode of po .. nation Bees

- Non-climacteric fruit



	Mid season varieties	Late season varieties
molden Yellow, Improved Golden Yellow, Large Round, flames Pride, Pale Yellow-self incompatible	Fire Ball, Improved Pale Yellow, Large Agra Manager	Car at a

- Popular varieties: Golden Yellow, Improved Golden Yellow, Pale yellow, Large Round, Thames Pride, Fire Ball, Improved Pale Yellow, Safeda, Mammoth, Matchless, Advance, Tanaka, Ahdar, Akko-13, Asfar
- 1" triploid variety: Kibou
- Partially fertile varieties: Advance and Tanaka
- California Advance is the best pollinizer for Improved Golden Yellow variety

4. Durian

- King of fruit in Indonesia/Durian: Durio zibethinus Bombaceaceae. 2n-2X-56: Origin; Malaysian regions (specifically Borneo)
- ☆ Prefers humid climate
- * Root decotion to cure fever and leaves for curing jaundice
- Fruit have aphrodisiacal properties
- ☆ Responsible for fruit flavour: Hydrogen sulphide, ethyl hydrosulphide and dialkyl polysulphide
- ☆ Aril is rich source of Vitamin-C: 33 mg/100g
- Arils used for making durian cake: Lempok and Durian jelly (Tempoyak)
- A National fruit of Malaysia and Indonesia
- A Largest producer in the world: Thailand
- A Recalcitrant seeds
- Flowering habit: Rauliflorous (Flowers are borne on trunk and branches)
- ☆ Type of inflorescence: Cyme
- Type of cross pollination: Cross
- * Edible portion: Aril
- Major pollinator: Bats
- Self incompatibility and heterostyly is observed in durian

- a Long bring tree & taly care
- > Five localed fruit has 2-3 seeds in each locale
- 2 Commercial propagation: Seeds
- it Spinless variety. Davao
- it Fruit ripen during May to September
- 2 Harvesting time: August to September
- 2 Chimacteric Int I
- > Hawk moth is a serious problem

5. Persimmon

- 5. National fruit of Japan/Persimmon/Ebony tree: Diospyros kaki: Ebenacaco (1977)
 - Subcropical fruit
 - Alloheuploid fruit crop
- Deciduous, Monoccious fruit crop
- ☆ Edible portion. Epicarp and mesocarp
- ☆ Rich at vitamin A (2710 IU/100g)
- Fruits are highly astringent is due to tannin content
- 27 x o Finan Male, Female, Bisexual
- to Type of the metion Cross pollination
- Y Mac for had on Insects
- * Personal rules exmost a double sigmoid growth curve

Important species related to persimmon:

- · Date Por Dicipiros fotas
- American P am Diospyros virginiana
- " Lapanese or Orienta, Persimmon Diospyros kaki
- * Flower ng " me February
- a Fruit optime August

Training system:

- Dwarf and sein-dwarf Modified central system Viewrous types Palmette or vase system

Pomology

Vacioties:

- Astringent cultivars: Hachiya, Nightingale-Flat Seed ess, Friumph, Hyakuma
- Non-astringent cultivara Fuyu, Wase Fuyu, Hana Fuyu, 20° century, Jiro, Suruga
- Formation of white lines on the rind of the front
- preferred fruit: PCNA type cultivars. Fuyu and Jiro
- americally grown in India and also leading commercial cultivar in California. Hachiya
- cincturing" is the removal of a strip of bark from around the drunk of a tree
- moval of astringency in persimmon fruits: Ethephon @ 500 ppm
- Ataior problem in persimmon: Alternate bearing

phy siplogical disorders:

- + Calyx cavity dehiscence is a serious problem
- + Skin russeting is due to high RH
- + Calyx end cracking

6. Passion Fruit

- Passiflora edulis: Passifloraceae, 2n = 2X = 18 Origin Tropical America or Brazil
- at Produces hen's egg sized fruits
- * Perennial woody vine
- tong day plant
- Brazil is the largest producer in the world
- Dried flowers contain an alkaloid 'passiflorin' which is used for relieving pain and inducing cepness
- Flowers are borne singly in the axils of leaves at the terminal region of new growth
- Fruits bears only on current season's growth
- Flowers are protandrous in nature
- self incompatibility is reported in yellow passion fruit
- Type of pollination: Cross (Pollinators: Bees)
- Type of fruit: Berry

Important species

Common vame	Botanical name	Special features
a serve on part on that	P issilora edulis	More productive, higher elevation
	Passil va edulis (Rancarpa	Developed at 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dine pussion fruit	Passiflora caerulea	Phytophthora blight and resultant nematodes and Alternaria leaf soot
	l and the	Resistant to Face
Banana passana fruit	Passiflora mollissima	Viruses stem rot loimer
Per Grae or Bell	Passiflora laurifolia	
	·	

- 2 HER Ray on (Purple . Golden) F hybrid Resistant to collar rot, will, brown leaf upon
- 2 Hybers between purple and golden passion fruit have resistance to nematodes, passion in ♣ Nocl's Special: Telerant to Alternaria passiflorae

Cultivars Pusple Gold, E-23 Black Beauty, Lacey

- 2 Tropical climate: Yellow passion from and its hybrids
- ★ Commercia sy propagation: Seed
- # Ideal training system. Two arm kniffin system
- ⇒ Harvesting time 2 main periods (e. August-December and March-May)

7. Egg Fruit

- 7. Canisetal/Egg fruit Pouleria campechiana: Sapotaceae
 - * Evergreen fruit crop
- Fruit appearance and texture look like egg yolk
- a Lesser known fruit of America
- * Ruch source of vitamin-A: 2000 IU/100g
- 4 Commercial propagation seeds

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F. Temperate Zone Fruits

- Apple
- Plums
- 5. Cherries
- 7. Kiwi fruit
- IV. NUTS
- 9. Almond
- 11. Peacanut
- 8, Apricat 10. Walnut

Pear

Peaches

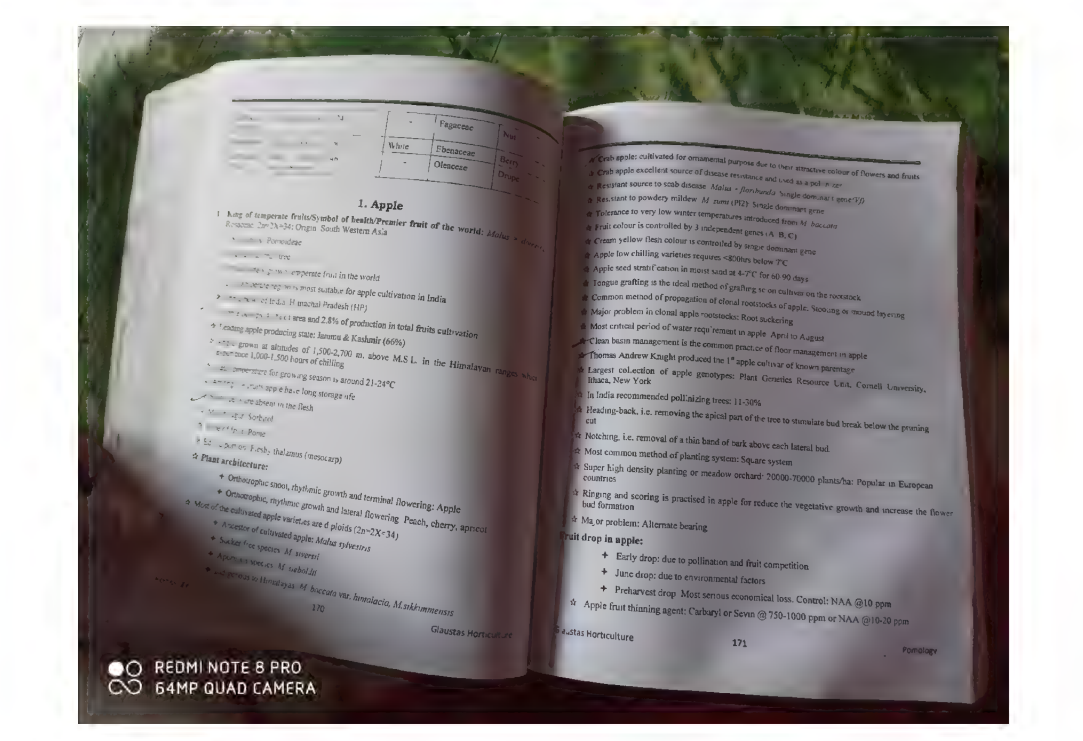
Strawberry

12. Botunical classification of minor temperate fruit crops

Botanical classification of temperate fruits

Fruit	Scientific name	Somatic chromosome number (20)	Flower	Family	T)pe of frust
Apple	Matus domestica	34	White to	Rosaceae	Pome
Pear	Pyrus communis	34	White	Rosaceae	Pome (presence of
Qu nce	Cydonia oblonga	34	White or	Rosaceae	grit cells) Pome
Peach	Prunus persica	32	Pink	Rosaceae	
Plum	Prunus spp.	32	White		Drupe
Almond	Prunus amygdalus	32	White	Rosaceae Rosaceae	Drupe
Apricot	Prunus armentaca	32	Yellowish red cheek	Rosaceae	Drupe
herry	Prunus spp.	32	White or Rose	Rosaceae	Drupe
alnut	Jugians regia	32			
cacanut	Carya illioensis	32	-	Juglandaceae Juglandaceae	Indeh.scent arap
istach o	Pistacia vera	30		Anacardiaceae	Nut Dry drupe

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Special features	Varieties
- 11	Red Del crous, Starking Delicrous
. 1	Scarlet Gala, Red Fuzi
• \	Prima
	Honey Cosp
	Gorden Deticious
*	Honey Cr sp, Empire, Jonagold
N 42 45	Red Chief, Red Spur Delicious, Golden Spur Delicious Royal Red, Vance Delicious
57 478 64	Royal Red, Vance Delicious
4 . " 6" 6"	Vared, Michael, Tropical Beauty
	Yandık Ovskoe, Papisovka Cannıaga
· = 5	Baldwin, Mutsu, Bramlays
	Boskop, Kaiser, Jonaglod, Wilheam
	Red Elstar (Parent cv. Elstar)
	Prima, Priscilla, Liberty, Fordous, Shireen, Sir Pont Freedom
चन्द्रा = varieties	Yerlow Newton, Golden Dericious, Gravenstein
, 7. cd.	Golden Delicious, Red Gold
ng varieties for table purpose	I Michael Cons
ng varieues for processing	Michael, Schlomit, Anna, Tamma, Vared and Neouve Tropical Beauty, Perlins Beauty
processing varieties	Tropical Result
wooly aphid	Tropical Beauty and Perlin's Beauty
	Northern Spy

varieties:		
Veletits	Parentage	San
Ambri	Red Delicious · Ambra	Special features
senenri	Ambri - Go den Delicious	
Albar	Ambri - Coxs Orange Pippin	Tolur
ambred	Red Delicious × Ambri 57	Tolerant to scab and powdery mildew (PM)
Ambstarking	Starking Delicious × Ambri-	
Ambroyal	Starking Delicious × Ambri-	
Ambrich	Richared × Ambn-15	T
Naubattia Princess	Red Delicious × Farly Snanbury	Tolerant to scah Early opening variety
hanbatt a nupam	Red Delicious × Early Shanbury	
tergeneric hybrid		
imapples	Pear × Apple	Developed by Ellis Marks (1952) in John Innes Centre

atures of varieties

- Ambri, longest shelf life and indigenous variety of India
- Red delicious is most popular variety in India
- Hazratbali (Benoni) earliest variety in Kashmir valley
- Commercial apple varieties grown in Jammu and Kashmir. Golden Del.cious, Red Delicious,
- Maharaj, Chemora and American Epirogue
- E ile apple cultivars for temperate regions i Red Fuji, Vance Delicious, Silver Spur, Spartan, Organ Spur and Granny smith (Green colour)
- Delicious group of apple varieties are self-incompatible and cross pollination in nature
- English group of apple varieties are self pollinated, act as a pollinizer for Delicious group of
- Diploid variety of apples are self fruitful whereas imploids are self-unfruitful
- Resistance to woolly apple apnid Malus hupehensis
- Resistance to codling moth and p. wdery mildew: Malus zumi

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Pomorogy

Important rootstocks in apple:

CHICKAL	Rootstucks	Features
"s rling	389	Suitable for HDP
, ,,	144, AF7, M106, MC	24 Suitable for HDP, Resistant to
<u>_</u>	MM-111 and MN	Suitable for HDP, Resistant to woody apple app. 1- Tolerant to drought and Resistant to woody apple Resistant to woody apple
	1,	Resistant to wooly apple applied and collar rol
~	V VL 1-V(9)	Suitable for HDP

es (Medon Immune) released from East Malling Research Station (UMRS)

* V & S. V., v. Merton) released from John Innes Institute, England

Average Avistocks specifically bred for resistance to wooly apple aphid

Long Ashron (EMLA) series of rootstock is resistant to viruses

Research Station is located at Kent in collaboration with John Innes Line actene fruit

Manager = ces: Starch index should be 1 to 2

comperature: -1 1 to 0°C 85-90% RH, storage period: 4-8months Storage disorders:

- + Internal browning. Browning streaks radiating into flesh from the core, susceptable and
- Scald: morning on greener surface of fruits-immature fruits are most susceptible
- ◆ Scab epidemic in Jammu and Kashmir-1772-73 and Himachal Pradesh-1778-79 * Zinc deficiency: Blind bud, little leaf
- + Boron deflerency in apple, Hardy corky tissue, fruit cracking, biossom blast Pest and diseases

- * Woolls apple aphal (Errosuma tanguerum) is the most devastating pest in the world ir Predator for woolly aphid: Aphilenus mali
- a San Jose Scale (Quadruspidiotus perniciosus) is the most serious pest of apple
- Apple scab is caused by fungus Venturia inacqualis- Most serious disease in the world

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2. Pear

- Pyrus communis. Rosaceae 2n=2X=34 Origin Western China
- More tolerant to wet soils but less tolerant to drought than apple
- haly is the largest producer of pear in the world
- Browning of pears is due to polygalacturonase enzyme activity
- Major acid: Malic acid
- Type of inflorescence: Corymbose
- A.I cultivated species under Pyrus communs
- Modern European cultivars are characterized by melting or buttery flesh.
- P pyrifolia and P v bretschneideri are characterized by finely grained and trisp flesh
- Grit cells presence mainly in skin and core
- Pear genome sequenced by China, 2012. Genome size 5.2Mb, Sequenced species P. 4.
- Most of pear cultivars require chilling 1200 hrs below 7°C
- Low chilling pear cultivars: 150 hrs below 7°C
- Chilling requirement of European pear: 1200-1300 hrs below 7°C

Important species:

Common pear/French pear/English pear/European pear	Scientific name P communis	Derived from/Uses Commonly grown in the world
Japanese sand pear/Oriental Pear/Asian	P pyrifolia	Grown in japan and china
Chinese/Sand Pear	P sinensis	Commonly grown to Name
Vild Pear/Kainth/Mahai	P pashia	Common rootstock in the
пом реаг (Репу реаг)	P nivalis	Northern India Suitable for perry preparation

ropagation and rootstock:

- ☆ Commercial clonal rootstock; clonal selections of quince
- ☆ Most commonly used clonal rootstock: Quince A

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Pomology

. 1 mus moistack of pear Arus pashia recal propagation method: T budding or tong as grafting

No nec

- Quince is monotypic genus
- + . Coga Ongin South Eastern Europe and Asia minor
- · \ \ \ used for standard dwarfing rootstock for pear
- . mmercially propagation done by cuttings
- s overcome by double grafting with Old Home or Handy
- quince grafting associated with Graft incompatibility. Old flow
- . a monely used rootstock in the Southern India: Country pear (Pyrus pyrofolio)
- s are ag time June-July to October-November
- 5 . _ density pear orchard: 1000-4000 trees/ha
- . Open centre system is commonly followed
- · 12. · § system: Modified central leader system
- 2. The enacking or double grafting is practised in pear
- > Me to the pear varieties are self-stenie (due to gametophytic self-incompatroit ty-
- → Most of the pear cultivars grown in hills are partially self-fruitful Special varieties:

Spec fic features	T
Encuctor from Europe	Varietles
Lora co dang varieties	Bartlett, Anjou, Kieffer
H 2h chilling varieties	Kieffer, Le-Conte, Patharnakh, Co.
Soft fleshed selection	Anjou, Bartlett, Conference, Flemrish Beauty
THE GIVE IN ALTHUR	Red Blush, Punjab Gold, Punjab Nectar
, The Designation of the second of the secon	Nash, Patharnakh
	Bartlen
Most popular variety in 2	- 3/61
Variety free from gritt cells	Pffor
Spontaneous Spontaneous St.	ieffer (popular in Kodaikanal hills)
TO AND SIDE OF THE PARTY OF THE	Trackly (Pollon,
colour and flavoured variety State	rkrimson Clapp's Favourite (Red coloured pear
Star	krimson Delicious
	Delicious

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Glaustas Horstonius

Prabhat Sharbati x Florda Sun (Early maturing ecific hybrid Le Conte and K effer (P communis × Pyrus tem en livar us European varieties Bartlett, Max Red Bartlett (Bud motant of Bartlett) Bartlett or Williams or William Bartlett is the most popular variety all over the world

- Kieffer: Well adapted widely grown in India
- Red coloured pear varieties: Red Anjou from Anjou
- Punjab Agricultura, Univers'ry (PAU), Ludhiana: Punjab Gold, Punjab Nectar, Punjab Soft

intergeneric sterile hybrids;

Sterile Hybrids	Parents
Mule	
Kamdesa	Peach *Sand Cherry
Pyron a	Pear × Quince

Harvesting stage for canning and distant market: Fully mature but firm and green

est and diseases

- Pear psylla (Cacopysila spp) is major pest
- Fire blight of pear (Most serious disease) is caused by bacteria (Erwinia amylovora) European pear is highly susceptible to fire blight disease
- Resistant to fire blight: Pyrus calleryana
- Pear leaf spot, caused by the fungus Fabraea maculate
- European pear scab fungus Venturia purina
- Pear decline is caused by phytoplasma, which is transmitted by pear psylla (Cacopyslla spp) hysiological disorders

- Storage disorder: Core break down and scald
- Free from storage disorders: Anjou
- Boron deficiency: Corky tissue, calyx end rot and blossom blast
- Calcium deficiency: Black end and Cork spot
- Boron deficiency: Fruit cracking
- Core break down or brown heart is due to abnormal cool season
- Hard end of pear is due to unfavourable water conditions
- Pink end is due to abnormal cool season preceding harvest

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Formo ogy

3. Plums

- 17 + Rosaceae 2/1-2X-32

one union all of the economically important crop species as to appearing chemies, peaches, and plums

Anomorouse number for Primus is X = 8

elle grown in Jammu and Kashmir, Himaohni Prudesh

g producer China

sower joicy and it can be eaten fresh or used in jun, maker of

care known as prones

, and promes are known for their inautive effect

un more antioxidant than any other fruit

. "avaded plum species are European plum. P. domestica and

veted plants belongs to Prunus domestica

is varieties grown in India belongs to Japanese plum (Prunus volu-

en have dusty coating or wax coating due to glaucous appearance

donk slivyruz (Plum brandy) is the national drink of Seema (See

- b The men blossom (Fransıs manne) traditional floral emblems of China
- 3 Figh super consent and suitable for drying without removal of the put: Pranty gr V Leading prime variety: Stanley
- f amous plum brorder; Burbank, California, USA

important plums groups;

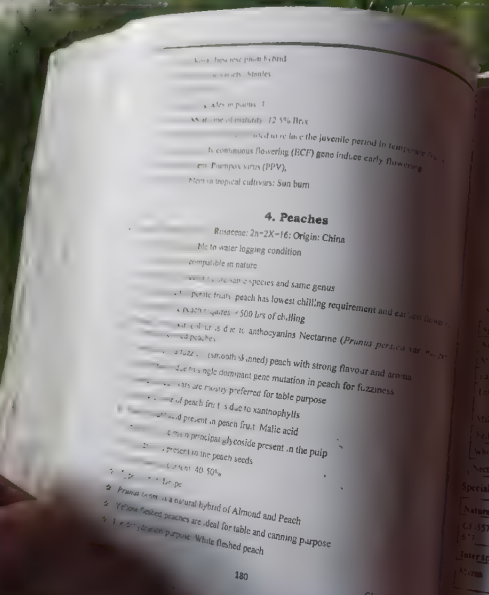
Scientific Name Omiss de mestros Omiss de mest	Origin Europe Western Asia Western Asia and Central Aug Chine North America Acth America
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- Japanese p um requires 700-1000 ars below 710
- Furopean plum requires 1000-1200 ars below ₹€
- Commonly used and idea, method of propagation Tong or graft of (February) nmended clonal rootstocks for raising P am plants. Myroba an B
- tweeting rootstock Prunts subordate
- Planting time: December-January
- fra ang system. Open centre system-Oldest system
- Modified central system is most commonly followed in Ind.a
- Plum bears creatic flowering habit
- conese plums are mostly adaptable to open centre system.
- out thinning agents DNOC Ethephone, 3 CPA
- panese plum needs thinning (25-40% fruits)
- of fruitful var et es, 30% of flowers set fruits
- Heavy bearing habit
- off-unfruitful varieties: 1.5% flowers set fruits
- panese plum varieties are mostly self-unfrutful varieties and requires polimation

Special features	Varieties
/ anduction	Santa Rosa, Suilej Purple: Suitable for midhills of North Western
Furopean plum varieties	President Victoria Ct. 13
.apanese plum varieties	President, Victoria, Starking Delicious, Green Gag Beauty, Santa Reco. Min.
Superopical plum varieties	Maribosa Maribosa
Self fruntful strethes/pollinizer	Suitlej Purple, Kala Amritsan, Titron Beauty, Santarosa, Mariposa
oc Lunfrutfin varieties	Kelsey, Eldorado, W.ckson, Larodo and Farmosa
Marien C. L.	Frontier, Santa Rosa

interspecific hybridization:

Interspecific hybrids	Parents
Plumcot	Plum > Apricot
	Plum × Apricot × Plum
Apriums Santa Rosa	Apricot × Plum × Apricot
Committees	P salicina × P simoni or P americana



- law fleshed peach varieties. Florida S.in. Shane Pur, ib
- te fleshed peach varieties Sharter Personal
- interestily propagation method. Longue or clear graft (2 and and no reng band by
- time of pruning time in North India. Mid worker (December 1972) and 17
- ang time for tropical region. Mid December to Ity 100 it red
- monly using training system in b. is. Vase or Open system
- The age in tensity is most severe because the mix occurs afor a in intensity is most severe because the mix occurs afor a in intensity is an intensity in the contract of the
 - + High density planting. 3 m = 3 m
 - + Tatura trellis system: 5 m × 1 m (2000 p.ants 22)
 - + Meadow system: 2 m = 1 m (5000 plants ha)
- to avoid spring frost, delaying bloom period. Spraying of GA 4 200 ppm or Etherbon.

	- Pom or Etherhon
Specific features	Varieties
Nectanne cultivars	
1 xd season variety	Nectared, Sun Grand, Sun Lite Sun Rod Sun Rise Sun Ripe Earligrande
tacly tipening	Flor.da Prince
Low thit mg varieties	Florda red, Sun Red, Sun Gord, Shane-e-Pub, ab Sharbati, Saharanpur
Mule sterile variety	J.H.Hala July D.
colow fleshed variety	J.H Hale, July E berta, Halberta
white fleshed variety	Florida Sn., Shane-e-Punjab Sharbati, Prabhat
ectarine variety	Sun Red
pecial hybrids:	

Natural hybrids:	
677 GF- Peach & Almond	N/ v
	Widely used rootstocks for peach and almond
interspecific hybrids:	to peach and almond
A A Company of Tues:	

5 At your	- TOTTIUS:	
	Prunus helsiana × Yunnan	7.1
		The state of the s
		Verncillium diseases
WARRED HATE		

Better rootstocks for heavy - 113 Widely used us a roots sergian > P davididasa Halchaven Na.haven " domestica × P spinosa Better rootstocks for her Recent hybrids: Resistance to cold and bacteria new hybrids: Gala, Glory · Developed through clonal selection Sharbati × Florida Sun) Tere 1. varieties cultivated in plains of Punjab: Florida, Florida Prince Early Nematode resistant rootstock: Nemaguard, Nemared, Shalin and Yunnse · Macunty indices Calendar date, DFFB (Days from full bloom to maturity), freeposit * Physiological disorder: Sunscald a Important varieties. July Elberta, J.H. Hale (Self-sterile variety) Pest and disease 2 Peach leaf our is caused by Taphrina deformans (fungus) ♠ Peach leaf curl aphid (Brachycodus helichnsyl) is the most serious pest of peach. ↑ Peach short l.fe syndrome (PSLS) is caused by ring nematode Physiological disorders Region Special disorder. Splitting and gumming is due to prolonged dry period and subsidiary Year or or for its (at pit hardening stage) and gumming cause: Unknown or undetermine 5. Cherries 5. Cherry Prunas avium Rosaceae 2n -2X=16. Origin: South East Europe and North West G the Cherry nave more calorific value than apple ²/ Flavour of cherry. Methyl anthrinilate and methyl salicylate Colouring compound present in cherry: Keracyanın chloride * World leading breeding of cherry. John Innes Horticultural Institution, Merto

(mportant sp	ecles;	
t ammen mame	Scientific name	Uses
Special charry	Prunus av.um	Most y sed for table purpose
Sacricharty	Prunus cerasus	Tetrapland Most rused for careing or cooking
Duke cherry	Prunus gudoumi	Interspecific hybrid
◆ Sour	cherry is hybrid of Pri	unus arrum « Prunus frvi coso
◆ Duk	cherry Sweet cherry	(Prumes on um) × Som charry (Prumes cer 21m)
♦ Cuit	ivated hybrid ornamer	nial Yoshino cherrer a same

- Putative ancestor of cultivated sweet cherry. Mazzed.
- of incompatibility Gametophyt c incompat.bil.ty
- amercial propagation: Tongue (Whip) grafting
- agation time. February to March
- Most commonly used rootstock for sweet therry in In 5/2, Pa, a (Prumus seras des > Delayed
- Common method of clonal motatock multiplication. Mound or stool aner me
- ner rootstocks: Wild bird cherry (Prunis padis) and Mahaleb (Pranis mahaleb)
- al planting time: December to January
- nmon adopted train ng system. Mod.fied leader system
- ecing: In rectangular system: Sour cherry 10 m×14 m and sweet cherry 7 m×10 m
- d culture is most important cultural operation in cherry also apple, pear
- ost commonly used sod crops Rye, vetch, buckwheat, oats and nullets
- Common disorder in cherry, Sunscald
 - + Cherry wine: Kirschwasser
 - + Cherry cordial Maraschinos
- Most common deficiency: Abnormal reduction in fruit size. Zinc and Intervential chlorosis is ue to Mg

	Sour cherries	7-
(4 1 <u>1 4)</u>	Amarelles group	- Duke th
179	Faris Richmond	- I Romand
``	Whatmorency	- L Royal Du
6 c 271	Morellous group	-+ May Duk
7-64	F emish Red	Arch Day
The second	English Morello	+
. * 773	t ours Phillipe	-
٠٠٠٧ ، ١٦		-
a hard wred		1
· car rades vers		-

- use cherry varieties are self sterile, it needs cross pollination
- he sour cherry varieties are self-compatible
- 1 so known as St. Lucie Cherry
- "Ostocks: Colt and Mazzard F-12/1
- ral donor varieties: Stella, Vista, Vic, Seneca and Vega
- ्रवाहाँ र प्राहाँ Royal Ann (Napoleon) is most popular variety No. 7-72 Seneros Early Richmond and Montmorency
- 10 tru t cracking: Sam, Sue, Windsor, Victor

6. Strawberry

- E Virginbern Fragana : ananasia Rosaceae, X=7, 2n=8X=56, Octoploid: Origin: France in an made hybrid Garden Strawberry Fragaria chilonensis × Fragaria min Description of the Europe in the early 18th century via an accidental cross
- ? Marace is short day and quick growing fruit plant * Low growing percential and shallow rooted crop
- * Fruit crop for Litcher garden
- 2 Accessory In a crop
- A The name "straw" berry comes from the practice of the farmers making mulching out?

closure place among cultivated berry fours

of strumberry is complete fruit with 78% of ed the portions ties are rich in vitamin (, ascerbic acid and e tagge acid

ortion' Succulent thalamus

cost is a major limiting factor in early strawberry production.

blooming season December

Front injury symptoms, leaf bronzing, blackening of flowers and fin, a mailformation

responsible for flavour of strawberry fruds. Ethy) estern i.e., E tyl butamate and ethy-

Indian wild strawberry Fragaria vesca

Hermaphroditism is much more common in Feagurea chilonens s

- 1" fruit crop micropropagation studied

Surviverry geno ne sequenced in 2011 (Fragaria vesco, 2n-14). Genome size 250Mb

Flowers are borne in small cluster and white in colour

Type of inflorescence Dichotomic raceme

Type of fruit Etserio of achers

Type of poilination Both self and cross

Major pollinator: Honey bees

eriefin: Premier, Red Coat, Local Jeolikot, Dilpasand, Bangalore, Florida 90, Katrain Sweet, more, Pusa Early Dwarf, Phenomenal, Majestic, Su, atha, Label a

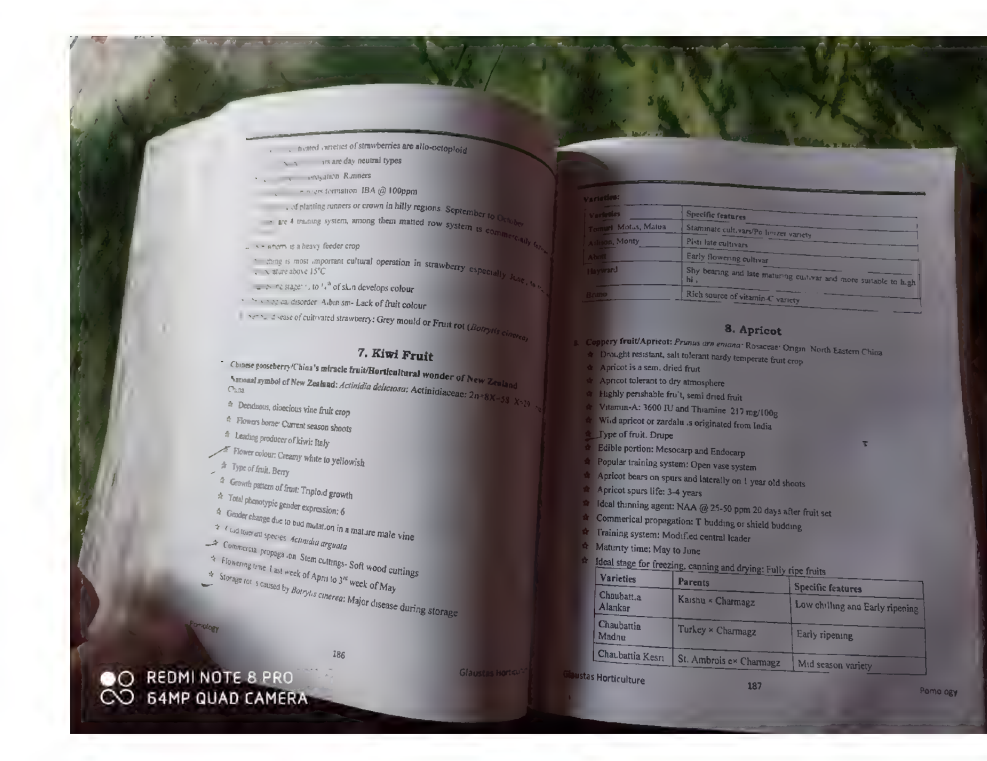
Pajaro: Most successful under summer system and tolerant to viruses

Most popular acceptable variety in North Indian plains. Chandler Resistant to viruses, resistant to physical damages caused by rain and suitable for fresh market and processing

Specific features	Varieties
Rybrid Ariung	Cardinal × Ark 5431
So table for merid, anal conditions	T oga
Sunable varieties for Septentrional	Senga Sengan, Redgaunlet and Gorella
Day neutral variety	Selva, Fern, Mu r, Hecker, Tristar and Trileute
Day neutral and offseason variety	Selva
Southble are	Midway, Midland, Hood, Redchief and Beauty
Surtable varieties for ice cream making	Olympus, Hood and Shuksan (High flavour and bright red

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, on par varieties New Castle, Early Shipley, St. .. New Castie, Kaisha, Charmagaz, Nugget, M.

IV. NUTS

9. Almond

. zwante Rosaccae: 2n=2X=16. Origin: Central Asia

- · temperate nut fruit
 - ... n al none due to presence of amygdalin contem
- es perste fre is, aimond requires very specific cl.mate s to rement 800 hrs
- . Tall Drupe
- A geometal truty Gametophytic incompatibility
- . . . mer Kemel or Cotyledon
- Bohm. Primus nira,
- is a container me July to August
- : _ _ g ster Central modified leader system
- December and bechives for efficient polination: 5-8 beehives
- * Many indices Change colour from green to yellowish with cracks > Demong term related to 'almond'

Varieties: IXL, Jordanolo, Merced, Non-Pare I (Leading cultivar), Tex

Ver Methods Varieties Hybrids	Texas, Drake, Peerks
ere. popular Neprus-Ulira	Special features
ration Makindoom Park	
H. ridget Wari	s, Shalimar
Mulant variety	
(Suprimer)	Self fert.le
	Late flowering and se' compatible variety

10. Walnut

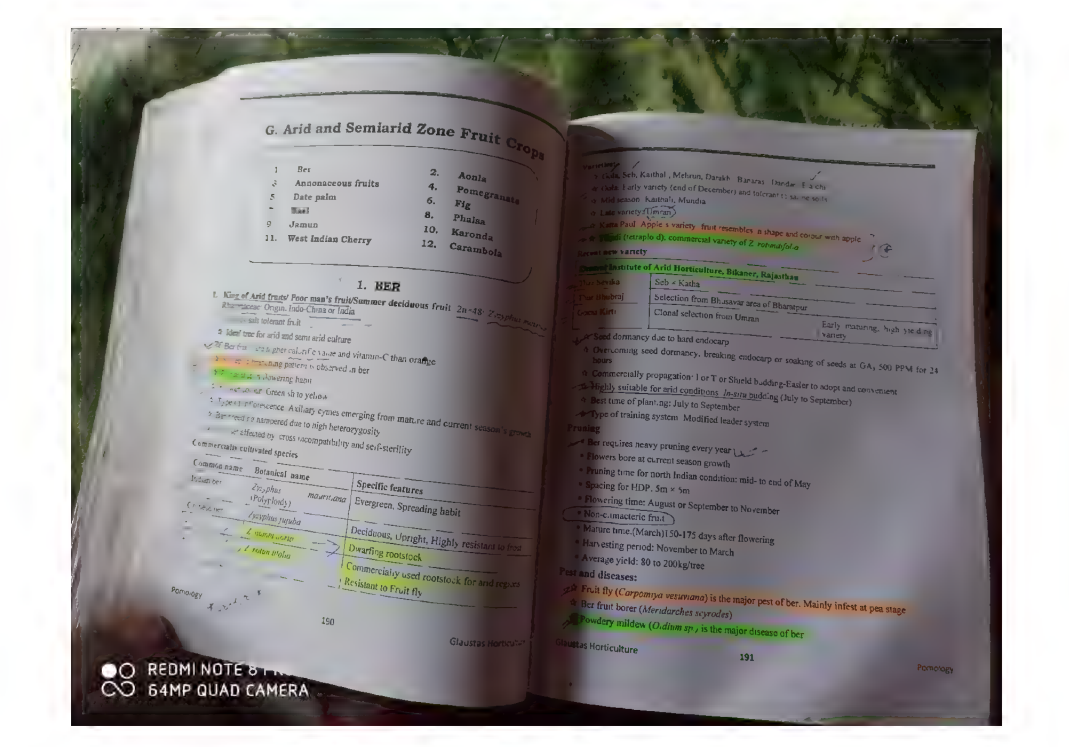
- King of ant/Walnut Juglam rexio Juglandaceae 2n-12 Origin Central Asia
- Missionerinus temperate nul fruit
- Mest valuable exchange earning but crop
- Walted is eich source of fac-
- LSA is the leading producer of walnut
- and Kashmir is the largest walnut producing state of India
- Male are borne terminally and female flowers laterally
- o Type of pollination: Cross
- Mode of pollmation Wind
- Puradox is a tootstock derived from Juglans hinds: * Juglans rigra
- varieties Govind, Roopa, Karan
- following fic hybrid: Walnut and Royal
- r ideal training system Modified central leader
- # Harvesting: PTB stage (Packing tissue turn brown)
- Reduction of walnut hull dehiscence Ethephon @ 2000 ppm
- Bhak nut is due to hot summer with low hum dify

11. Peacanut

- Ocean of aut/Pecanut; Carya illinoensis Juglandaceae; 2n=2X=32
 - A Heterodichogamy is observed in pecanut
 - Type of pollination: Cross

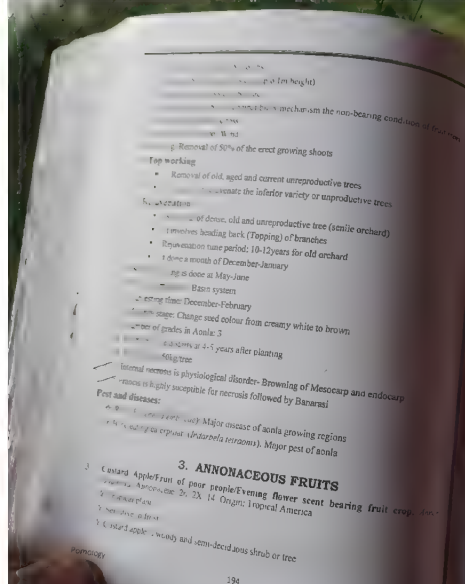
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- Male and female flowers borne in mixed flower bud
- Major problem Biennial bearing



: Am a Fruit of the 21" century /Indian Goose Berry/Amritphal fruit/Seared free Line Empharbusege 2n=2X=28. Origin: Central to Southern India t Subtropical fruit plant and prefers dry subtropical climate Amia is a hardy, drought resistant fruit tree. · Compoular as backyard fruit throughout the country 2 Very treh in Vitamin-C (600 mg/100g) maximum in mature fruits * Lses, Preparation of hair dyes and hair oils : Figent fruit is used for ayurvedic medicine E and extended used for candy and preserve value: Vitality restorer 25 - Leas grades used for Chavanprash and trifla preparations to some tree can tolerate freezing temperature as well as high temperature: 46°C it ideal plant for arid and semi arid condition due to deep root system, reduced for 2 Ideal plant annicable for 2 to 3 tier cropping system Amia contains 6 seeds/fruit 多 Phyllaurhoid branching habit: Determinate and indeterminate shoots * Star gooseperry or Otaheste gooseperry: Phyllanthus acidus 2n=2X=28 + 1 bears fruits throughout the year in South India 2 Two prominent cropping season: July-August and April-May * 1. ps of mile Capsular drupaceous fru t > 1, pe of inflorescence. Racemose & Edibic portion. Mesocarp and Endocarp > Figures are borne in the axils of the leaves on determinate snoots Varieties: Varieties Breeding methods Early maturing (Mid-Oct ic Mid-Nov, Specific features Early maturing, shy bearing, prone to heav 192 Glaustas Horticulture O REDMI NOTE 8 PRO O 64MP QUAD CAMERA

					. W. W.
V					
	5 5 (bna)	Seeding Banarasi	selection	from	Big fraited variety
	13-9	Seedling Banarasi	selection	from	
	o want)	Seedling Banarasi	selection	from	Fruits skin yellowish with pink tinge
	TI SERSO	n (Mid-Nov to	Mid-Dec)		pink linge
	Pancis (Sath (pol)				Highly susceptible to necrosis
	(A-4 (Canchan)	Seedling Chakaiya	selection	from	Preferred for pulp extraction industries
	(A-6 Amrit)	Seeding Chakaiya	selection	from	Free from fruit accrosis, lowest sex ratio
	A-7 Neelum)	Francis	selection	from	Ideal for
	ate maturii	ig. (Mid-Dec to	Mid-Jan)		necrosis, ideal variety for preparation of variety of
	chakaiya				All
	it wanisagar BRS-1)	Selection from			Alternate bearer, Ideal for making pickles
	lentral Instit	ute for Arid F	Inticuten	Day	ner, Rajasthan
		Clonal selection	on of NA 7		
	shwarya				Early variety, Drought tolerant
	NA-4, NA	1-6, NA-8 Sel	ection from		
					akaiva
de	-NA 7	kage is major j	problem NA	-7	
		GO M DOLLED TO THE	- P +	norease	ed
×	Seed oarma	less is a major	problem		
异	Commercia	nation is enha	nced by soal	king of	seeds by GA3 @ 500 ppm in 24hrs
計	Budding tie	and more eff	clent propa	gation.	Patch hudding (U.)
北	Plantino #-	ne mid-May to	o mid- Aug	_st	seeds by GA3 @ 500 ppm in 24hrs Patch budding (Highly successful)
	-34-6115	u.on of old on	chards prefe	rred bu	udding: T-budding
1219	s Horticultu	Ire			
				193	



	flowering occurs singly or rarely in clust Annona fruits are formed by fusion of man	-	
ø	Annana fruits are formed by fusion of an	ers mostly on current	1025000 00

- Annona fruits are formed by fusion of pist I and receptacle
- type of fruit: Large fleshy aggregate inut
- Egible portion Pericarp
- Type of pollinat on Cross
- Mode of pollination: Wind (Aneomorbilous,
- Artificial polination (Hand polination) recommended to get good fruits
- Dichogamy- Protogyny is observed in Annana except Annana mure and (Protanda)
- Among annonaceous fru, is, custard apple is the most favourite in India
- Among the annonaceous the largest annona fruit bearing species. Annona nurveau

		S Annona enercasa	
Common name	Botanical name		
Sophal Custard appie/Sweet sop/sugar		Specific features	
Sour sop/ Ramphal /Prickly custard and	зчистоза	Common widely chin vated species in India	
and Staphat	muricata	Moist humid condition, evergreen tree, heart shaped from heart	
A apoya/Pr.thviphalambi/Lakhshamanphal	atemoya	annona in the world	
erimoya Cherimoyer/ Hanumaanphal	(A squamosa x A cherimola)		
bllock's heart/Rull's beautiful	Annona cherimola	Subtropical climate in tropics-Mostly grown in Assam and South Indian	
stard app e Indian	Annona reticulata	More common in South	
Ama	Annona glabra	Drought tolerance and coloured flesh	
Cultivars:	Annona diversifolia	Fruit pulp like aprice	

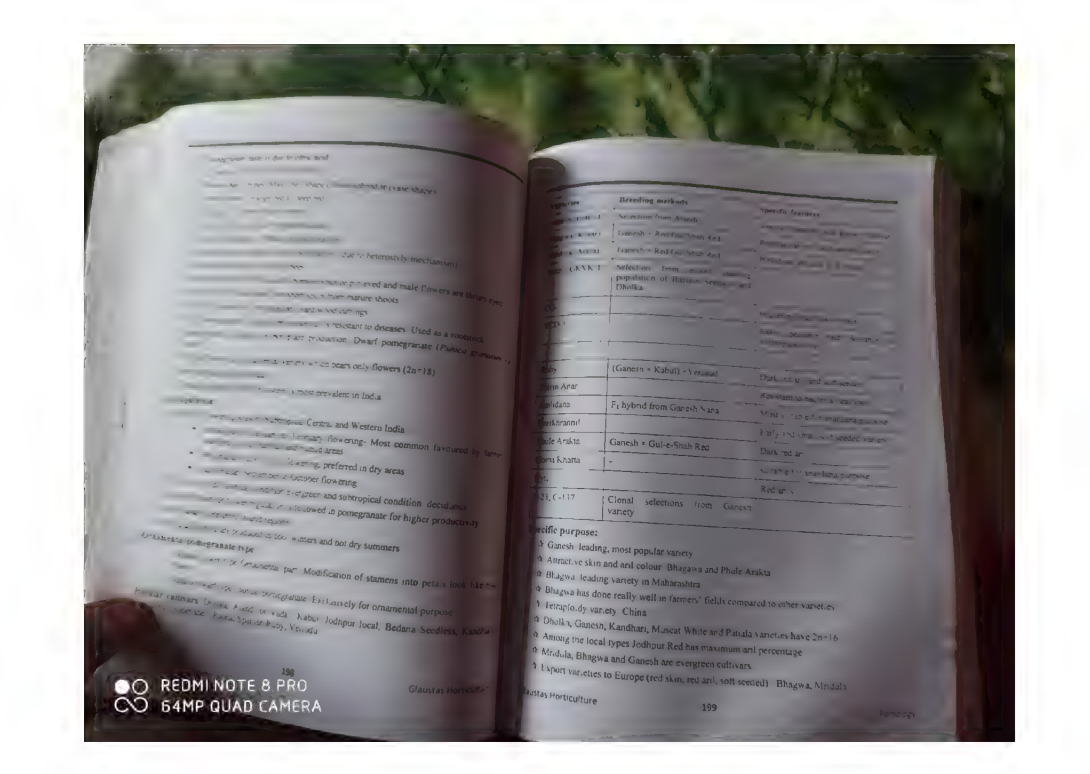
मे Balnagar, Barbados, Mammoth, Israel hybr.ds, Red Sitapal, Washington, British Guinca, Mahaboobnagar, Kakarlapahad, Local Sitaphal, Washington, Saharanpur Local

Glaustas Horticulum austas Horticulture

selection from Courtallam in Tamif Nadu- Otough ... hyprid: Arka Sahan (Island Gem (Alemoya) ped by Jalikop, 1997. . ral hybrid lo d species 1 pool rootstock for Annona squamosa and Annona angular system is most suitable . .. e for long distance market: Firm · · · · Single stem practiced to enhance the fruit set changing fruit colour into light green and development of some - Synt na Octaber-November - s - sercirule and a developed by CFTRI for separation of gritty portion from p Per and diseases . L. Pnytephthora curophthora and P. meotiana Major disease of the destructive pest in custard apple: Mealy bug (Planocoecus pacificus) Personogical disorders: • Starting formula turn, brown, become hard is major physiological disorder · e s pre erce of seed pockets and gritty lumps in flesh • + ships prosect ouration of pulp " reco "nevalued by water stagnation Par trainer is problem in custard apple due to external and internal factors like dichogo-

4. POMEGRANATE

- eranate /Fruit of paradise/Fruit of love/Angar National fruit of fran Pulised gram, will eene 2n=2X 16. Orig n. South West Asia- Fran (Pers a)
- extranate fruit is symbol of abundance and prosperity
- of twice cool, refreshing and valued for its medicinal properties
- nter hardy and highly drought tolerant should
- tost of the pomegranate varieties are deciduous trees
- amegranate is a Latin name of the trut, which means "grainy app e
- recellent choice crop for ar d and sem, and conditions of India
- First five fruit crops (date palm, fig, olive, grape and pomegranate) to be discuss cated by
- led colour in aril and skin due to presence of anthocyanin
- Orned seeds with pulp is known as "anar dana". Widely used as condiment. Prepared from sour-
- Daru commonly found in Himalayan region. Long productive cycle and resistant to bacterial
- Anardana: Acidulant product used in souring and cultnary preparations (Condiment)
- indian local product Anar rub (TSS 70-75"B) Used as sauce-Prepared from juice
- fruit juice of pomegranate is valued medicinal properties for leprosy patients
- Evergreen cultivars also available in India especially (Rajasthan and south India)
- The nearly round fruit is crowned by the prominent calva
- Edible part, aril
- Seedlessness in pomegranate: I ack of Lightfications of testa
- Leading pomegranate producing states MH>Kamataka>Gujarat
- Maharashtra is the leading state about 68.7 per cent of the area under pomegranate
- Evergreen cultivars in southern India, flowering season was observed in three periods June. October, and March
- India is one of the largest producers of pomegranate in the world
- Major pomegranate exporting countries: Turkey
- India is the only country in the world where pomegranate is available throughout the year
- It is cultivated in 3 seasons (Ambia bahar, Mrig bahar and hasth bahar) in Deccan plateau of
- Leading state in India for pomegranate cultivation: Maharashtra
- National Research Centre for Pomegranate (NRCP), Kesaon, Solapur, Maharastura



es and to trul emeking Appull, Burachni and Francis g tolerant varieties: Bodna, Bosek, Khog, Jalore Seedless · Vive increme fruit · ready for harvest, 120-130 days after fruits set Access spretered a Northern and Southern India

'arand decases:

stand diseases;

and diseases;

area of an in butterily or fruit borer (Virachola isocrates) Serious per all overlands by punicae) is serious per all overlands. national destination of a serious problem.

Phis ological disorders:

break down/Blackening of arils: Disintegration of arils in matured fine · - erral break down is more in ambe bahar

is cracking of pomegranate is due to deficiency of

- · Caccium, boron and potash
- So i moisture imbalance
- Sudden fluctuation of day and night temperature

ser to 50, mousture fluctuation causing fruit cracking which is serious problem 2 or an agence of fruit cracking: Spring crop (63%): January to June

- See growar's more prone to cracking
- . . wae in g pee s is due to prolonged drought condition

- Datepalm/Head in fire and foot in water crop/Free of life; Phoenix dactylifera; Palmos 20
- 2 It is a togethy nutritious fruit
- 3 . Res fully tipe fresh dates provide approximately 3150 calories a Date paim tolerate high so.i salinity pH 9-10
- a Ideal mean temperature for flowering and ripening of fruits: 25-29°C
- Date palm should be grown, an Arab says "foot in running water and its head in the fire of ""

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gable area for cultivation. Prolonged hot dry summer, moderate winter, rain free period.

are temperature for summation of heat units for date pain.

- oured neat units: 3300
- ne of inflorescence: Spadix
- type of fruit: One seeded berry
- type of po lination: High y cross polanated
- Commercial propagation Offshoots (ideal weight 8-10kg to preferred)
- Off-shoots separation time: February to March and August to September
- Best time of planting Rainy season (July -September)
- 2-3 male plants are enough for pollinating 100 female plants
 - Closed related species found in India Phoenix sylvestris Source for jaggary and a
 - Wild species found in Western and Eastern ghats hills: Phoenex humits
- Suitable for commercial cult.vation in India: Northern-Western regions

Varieties:

- + Shamran (Sayer), Khadraway, Medjool, Hayany, Barhee, Zahid, (M.d-season vanety),
- + Early ripening variety: Halawy (Most popular variety in india) and Khunezi
- + Soft varieties: Barhee, Halawy (Tolerant to rains, early soft variety)
- + Semi-dry or Dry (also known as Cane sugar dates). Dayan; Dry. Theory
- 1 male flower is sufficient to for 40-50 females
- Average yield. Rainfed condition: 40-50kg/palm; Irrigated condition: 200kg/palm
- A-Dry dates (Chhuharas) and Soft dates (Khajoor)
- Metaxenia is a common problem in Datepalm
- A Leaf pruning is the common pruning method- June is the best season for leaf pruning
- About 75-100 leaves are found optimum good yield
- भे Effective thinning agent: Ethephon
- ☆ For early ripening: Ethrel@500-1000ppm
- The In India date harvest at Doka stage (70-80% moisture)
- Soft dates harvested at pind stage
- Doka fruits are useful for processing of Chhuhara
- Por fresh eating dates are harvested or preferred at dang (translucent and starts softening) stage
- ☆ For fresh consumption dates are harvested at peak of doka (colour turns green to yellow) stage. ☆ For storage purpose dates are harvested at tamar or pind (attain full mature) stage.
- Post-harvest losses mainly due to rain about 32-40%



- ha harbudden fruit fi ha carna Moraceae; 2n=36. Origin: Western Asse
- & Fig fruit extremely perishable fruits
- : Total sugar content of fresh fruit: 16% while dried one: 52%
- Fruits have high calorific value, 269
- of Medicinal value: Laxative properties
- Large shrub or deciduous tree
- & Subtropical deciduous fru't plant
- Fairly drought tolerant crop
- "Fig tree denotes "peace and prosperity"
- 4 Rich in protein and d.gesting enzymes "Ficin"
- Predominant acid in fig: Citric acid
- † Fig is gynodioecious species
- * Type of fruit: Syconium (Multiple fruit)
- 2 Type of inflorescence: Hyphanthodium
- & Symboose relationship with insects for fruit setting
- 3 Type or pollination: Cross pollination is known as "Caprification"
- # Pollination agent. Fig wasp (Blastophaga psenes)
- ♣ Fig *asp mostly prefers for harbour in Capri fig
- a Commercial propagation: Hard wood cuttings (20-30 cm long)
- Figure giomerota rootstock is used for resistance to zoot knot nematode a Based on politination pattern and sex of flower: 4 types of fig
- ‡ San Pedro Fig completely partnenocarpy, first crop (breba crop) 3 Smyrna Fig. commercially grown in USA and Europe
- & Common fig. commerc.a.ly grown in India
- 4 Commercial varieties in south India: Pune fig, Marseilles ★ Sultable for drying: Smyma (large white fig)
- Adriatic fig (pink flesh): drying purpose a Suitable for Canning: Kadota

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Pune Fig, Black Ischia, Brown Turkey, Bangaiore, Marseilles

dible Adriatic fig (Mostly grown in Conard.a, Poona, Kadota, Brown Tarkey, Ca imyma, Paranimi and 7 di San Pedro, King, Gertile and Lampeina ann Fig/Ma e/Goat fig (Used as Samson, Stanford, Brawley)

- e fig is derived from Ficus carica × Ficus glomerata
- effective fruit set in Smyrna fig. Interplant ng of Capri fig is necessary
- ining time: December
- framing system: Single stem system (Open vase system)
- lotching is in fir for production of laterals on vigorous upright branches
- production of parthenocarpic fruits NAA or IBA@25ppm
- Climacteric fruit
- Capri fig produces 3 crops/year.
- Harvesting stage: Opening of ostrole and disappearance of m.lky latex
- Preventing dried fruits from insect attack, dipping dried fruits in boiling water of NaCl or odium bicarbonate and then retried at 54 65°C
- Rust is a common and important diseases of fig-

vsiological disorders:

- Sunburn (Due to excess pruning) is a serious problem affecting young trees
- Fruit splitting or cracking; is due to sudden change in atmospheric humidity and soil moisture
- Fruit drop is due to excess heat and drought, cold nights, light frost and lack of pollination

7. BAEL

- inel /Symbol of Lord Shiva fruit: Aegle marmelos Myrtaceae 2n 2X=18 Origin India
- Deciduous tree
- Sacred as the trifoliate leaves are offered to the Lord Shiva while fruits form holy offering during 'havan'.
- Fruit pulp used for sherbet and marmalade
- Ripe fruit is laxative and good for heart and brain
- Susceptible to waterlogging
- Highly tolerant to sodicity, salinity and stoned soils

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- and the same and teature of bael
- A service of the plants
- hom Amphisarica)
- Succulent placenta

Y sused fruit crop for preserve making. Mature green fruits is ideal

- 3 Fopular types: Muzapuri Kagzi Gonda, Kagzi Etawah, Kagzi Bana
- t Varieties: Pant Aparna (thornless type), Pant Shivani, Pant Urvashi, Pant Si

Common an monagar on Paich budding (June to July is ideal time)

- * Spreer budded plants and 10m×10m for seedlings
- "---- May-June
- Linerar De April-May
- · Sales in
- to the months of the state of t \$ 520 Lis 1902 1 mact on the tree for longest time

8. PHALSA

- 8. Phalsa/Dhamanir Grewia subinequalis (Syn. G. asianica): Tiliaceae: Origin: India
- # Harry drought tolerant
- & Woody perennial, and zone fruit crop
- 3. We is a test to close planning
- के ६ ज्ञान e for intercropping in mango orchards
- ? Fra. s are been in current season's growth
- 4 To trace temperature above 45°C
- A seat extract of prials a has antibacterial activity against Escherichia coli and supplylocal * Commercially propagation Seeds
- 4 Two types Tall and Dwarf (Commonly grown and more productive) * Variety: Sharbat
- \$ Spacing 2m 2m (250 plants/ha)
- Phalsa needs neavy pruning
- a Pruning time December to January
- Tron chlorosis of phalsa is main problem in calcareous soil

9. JAMUN

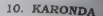
- Plum/Jamun/Indian Black Berry Syzygium cumin Syn Lugenia jambolana)
- as avenue tree or as wind break tree
- evergreen fruit free
- are a good sources of iron
- in seeds effective medicine for diabetes.
- ed as an effective medicine against diabetes, heart and liver trouble
- mornosome number: 2n=2X -44, 66
- exaplo'd tree
- oin responsible for astringency: tann,n
- urple co our of fruit s due to anthocyan, n pigments
- esponsible for flavour of fruits. Dinydrocarvyl acetate, geranyl butyrate and terpenyl valerate
- eed powder: reduce the quantity of sugar in the urine very quickly
- seeds contain an alkaloid Jambosin and a glycoside Jambolin or Antimelia which reduce the
- ype of poll.nation: Highly cross pollinated through honey bees, houseflies and wind

ed species:

Common name	Botanical name
Rose apple	
Vatery Rose Apple	Syzygium jamhose
lalay Rose Apple/Malayan Apple	
urinam Cherry	Syzygrum malaccense
aman Cherry	Syzygium uniflora
Varieties:	

- Ra Jamun (Paras) Large sized fruits
- Seedless type: CISH J-42
- Goma Priyanka: Early type, semi dwarf
- Dhoopdal, popular in Karnataka (Reg. stered for Geographic indications (GI) tag
- Propagation Seed (Recalcitrant)
- Successful for commercial raising of plants: Budding method
- Do not require pruning
- # Flowering time; March to April
- A Inflorescence: Panicle
- ★ Fruits ripe during June-July
- Non-chimacteric fruit

austas Horticulture



- nt Aaronds Java plum Christ thorn: Carissa carandas Apocyonecue cramera senas sarub
- 6 Fruits are very useful for oure anaemia and antiscorbutic properties
 - not source of iron
- I ment and drought reforant
- 15 as species \seal plum (Carissa grandiflora)
- various propagation Seeds
- Taking system. Single or double system
- Varen
- The string time. July to September
- ___ All 110 days after fruit set

11. WEST INDIAN CHERRY

Page Rocas Cherry/Barbados or West Indian Cherry: Malphigus punicifor.

- · · · · · en erg cen shrub
- à literal fruit plant for kitchen garden
- Richest source of vitamin-C (1400 mg/100g) than the Aonia (600 mg/100g) to cared ...
- & Smable filler crop for mango, sapota and guava
- a Found layering
- ♦ Spacing: 2m×2m

12. CARAMBOLA

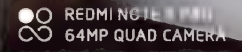
- 12 Star fruit or carambola Averrhoa carambola Oxalidaceae 2n=2X=24: Origin indoess a
- Ca. Roreus bearing hab.
- Risci extract is used as an antidote for poisoning
- 3 Crosned caves used for curing chicken pox, ringworm and scables A Rich source of oxally acid
- & Recalc trant seeds

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and cum ornamental tree in garden ng teleted species:

- Countber tree (Averrhna bilimbi) Produces gherk n. ke frurs. Used for pickles.

types:

- a Sour types- 1% acid
- b Sweet types- low acid 0.4% with 5% sugars og Evang Tung (Ca nose sweet n.x.

- + Golden Star (Hawaii)
- + Icambola (Columbia)
- + Tean Ma and Min Tao (Ta.wan)
- + Dah Pon
- Spacing: 8m × 8m
- Bearing time: July to September
- Major problem Heterostyly flower structure

H. IMPORTANT FRUIT SCIENTIST

Mango.

- * Mango taxonomic classification given by Kostermans, A.I G.H., Bornes * Manco hybrid ranon work was started by Burns and Prayaga (1921)
- . hnique suggested by Mukherjee et al.. (1961)
- ... amparebility in mango was 1st reported by Singh et al., (1962)
- hybridisation work first at I.A.R.I., New Delhi, hybridization project
- w technique for roating hardwood cuttings of imprical figure

hansos.

- * Banna scoring rechniques developed by Simmonds and Shepherd (1953)
- * The nonenclature system used to classify banana cultivary was developed Summonds and Kermeth Shepherd in 1955. The system is based on 15 characters

(Im.

- * Modern system of curus classification; Swingle and Tanaka system
- # Waher T Swingle (1943) (LSDA USA 16 species, 2 sub genera and 8 botanical varieties
- of and office; (.9'8) proposed that sex type determination . - 2 e gene with three alteles M, hh, and m
- * Jane , brid (King / Willow leaf) developed at the University of Canton secret course R verside by H B Frost in .915 and released in 1935

Research Station (GKFRS), Pune, Maharashtra \$1 acado

- 1986
- The Dance as condition of avocado was a "noticed by Nirody. (1922)

Apple

* Apple Scabine start varieties developed by L. Fredric Hough

- * Abdi. Laguer Khan introduced Anab-e-Shani from Middle east to India in 1890
- * Pomegranate research in India dates back to 1932. At the Ganesh Khind Fruit Experime!
- In the year 936 a selection from the seedling population of Alandi, bearing sweet and type from with soft seeds against a fact that the seedling population of Alandi, bearing sweet and type Mahamata. fruit with soft seeds was identified and refersed for commercial cultivation in Maharasatta. he name of co GBG-1. In the year 1970 the colicivar GBG-1 was renamed as Ganesh

Glaustas Horticulture

I. Major Diseases of Fruit Crops

			rait Ctol	20
	Diseases	Secentific name	Causal	Remarks
Pos	wdery mi dew	Ordram mangileros	arganisms	Kemarki
Ąπ	bricanse	Colleta rumin glæster ides		1 -40° mines
R	st _	Ceshaleoras mycurdes	Furges	
Cai	rker	Xanthon ones campesti is po-	Alg., Bacteru	
500	oty metald	Capro dum sp		
- Ann	алаж) (Fusarium oxysporum ps cubense	Soil borne fungus	Res stunt var Poovan
	u I a loof sees		(Acidica	
17 50	n. Ka leat spot	Cercospara musicala	Fungus	AB3 cones
Mor	118 03	Pseudomonas solanacearum	· Bacterra	Resistant
Ciga	ir end rot	Verticulium therobromae		
Sten	rot ton	Botryodiplodia theobromue	Fungus	B ackening of fingers
Bun	top	Banana bunchy top virus	Virus	Resistant var
_	ik vitus	Banana streak virus (BSV)	Vector Mealy	V rupakshi
	disease	Banana bract mosaic virus (BBMV)	Vector Apmids	Succeptible var Nendran
	an disease	Banana braci mosaic virus (BBMV)		1* reported in Thrissur D strict of Kerala, Incia
Die-b	ack	Borryodiplodia theobromae, Calletotrichum glacaspariadides	Fungus	-
. Gurnr		Phytophihora spp	Fungus	
Canke	er 	X campestris po care (Buctona)	Vector Leaf	l Resistant var Texal

a.austas Horticulture

		1401			J. M. Arska		THE PERSON NAMED IN	Tax west	
Mar. 1	• •	Linstera virus	Vector P., 2	15					
		Viroids				1			
		, , , , , ,		Yahit	Apple scab	Venturia subina		Crop loss: 70-80%	
					Fire blight	Erwinia amylin	ora Basteria		<u> </u>
	١ , ,		Bud Wood		Leaf b otch	Marssonina coi	onaria fungus	Pre mature	
- 2	_	Plasmopora viticola	transmission		Powdery mudew	Podosphareta i	eucotric ho	detal a see	
	.= - dew , E	ncinula necator	Tungus		Crown gall	Agrobactermen			
		vlle a fastuaresa	Fungus	Pest	Ps r decline	MLO'3	Vector P	*	
			Lungus		Peach leaf cur	Taphrina defor	mens Fungus	Systa	
	consebred Glo	oeosporium ampelophagu	m Tork	2 10 10 10	Cummosis	Pseudomonas :	app Bacteria	- +	
	-				W sker's rot	Rhi_opus stolo.	nifer Bacteria		
		hum aphanidermatum	Fungus	<. T					
	- upa	a) a ring spot virus (PRS)			Major :	Post Harvest	Diseases of Fresh	10-14	
,	Рара	na leaf curl virus (PLCV)	Vector White		Crops	Disease			
L.	' day mildew Oidium	m cancae	fly		paya	Anthracnose		thogens	
1 1000			Fungus	Ranana		Crown rot	Colletotrichum gloe isport	ordes	
	PSidii	ит скухрогит ру.	Fungus				paradoxa	Hium theorbromae Ceratoc	lysus
	Pestalat	tiopsis psidii	- I tihalas	-F		Anthracnose	Colletotrichum musae		\rightarrow
12004		r-ia psign	Fungus Response			Stem end rot	Phomopsis citri Diplodis	rnataleusis Alternaria citr	
* Zer	Poleophe	easpera indica	Colour			Green mould rot	Penscillium digitatum	a dicass Allernapia cur	
TATALE	Care 15th	ra puncoe	Fungus			Blue mould rot	Penicillium italieum		
* seagne	The same of the sa		ungus	- 1 , 3		Sour rot	Geoteschum candidum		
	Fine appar	W.d & 1363		Gopc, appl	r, pear.	Grey mou d rot	Botrytis cinerea		
? * .			ector Viewy	за мвето			1		1
Ber	it - in	The F	igns 1	Pasch, cherr		Brown rot	Montinia frueticola		
	al use	THE IST DESIGNATION IN		sch, chem	y, strawberry	Rhizopus rot	Rhizopus stolonifer		
A COMP.	8 m	N.C.	क्षाप	Maeapple		Black rot	Ceratocyst s paradoxa		
	95 cm 3 cm	Fun					7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
	-	Fung	K						
P. A.		The state of the s							

Ca Disorders in Fruits

Fru is	Symptoms
\	Soft nose
-	Biter pit, lenticel blotch cork spot internal break down, senescent break down, Jonathan spot, water core, cracking
	t ork spot
`	End spot
	Cracking
	Leaf tip burn

Chapter-4: Olericulture A. Introduction to Olericulture

- of vegetable on tivation Olenculture
- is the largest number of vegetable crops in the world
- and the vege ables if properly grown can give yield which is
- relables are known to the cheapest source of natural protective food
- MR recommendation for Balance Diet:
- regetable .00 g Root and Laber Crops, 14g Other Vegetables
- r capital ava lability of vegetables in India 250 g
- harvest losses of vegetable in india. 25%
- egetable processing and export of india: 10%
- Jorld vegetable area: 59.16 Million ha, Production: 1159 Million tonnes, Productivity 19.6 t.ba
- dether, ands is the largest exporter of vegetables in the world
- ndia ranks 24th in the export value
- lead ng vegetable producing countries in the world
 - China (49 5%) • India (14 %)
- . USA (3 1%)
- Traditional Vegetables: Onion, Potato, Okra, Batter Gourd, Chilli
- Non-traditional Vegetables: Celery, Asparagus, Sweet Pepper, Sweet Com, Baby Com, Green Peas, French Bean, Cherry Tomato

getable gardening:

- 5 cents (200 m²) land supply adequate vegetable for 5 members family
- Sandy loam is the best suited type of soil for vegetable crops
- Generally 4 methods of classification of vegetables are followed
- Most convenient method of classification of vegetables is based on culture
- Home garden or Kitchen garden is most ancient type of garden
- Market gardening is supply vegetables for local market
- Fruck gardening is supply vegetables for distant market
- Market gardening is the intensive method or vegetable cultivation
- fruck gardening is an extensive method of vegetable cultivation

O REDMI NOTE 8

O 64MP QUAD CAME

Glaustas Horticut."

austas Hort culture

- Committee, Jan mu Kashmir
- Contract regetables in offseason e.g. Capsicum and y
- nervally todowed in England and Other European

20 36h Research in India

- NBS started at Katrain, Kulfu Valley, Himach
- -. To started in (ARI, New Delhi: 1956)
- . Tutte Vegetable Improvement Project (AICVIP) was started during the et
- Se Continger for A'CViP Dr. Vishnu Swarup
- . h e of Vegetable Research was started in IARI, New Delhi. 1986
- * . . . or PD . R Dr Kalloe (1991)
- * --- ? .. R was shifted from IARI to Varanasi:1992
- * reject Directorate of Vegetable Research (PDVR) was upgraded as Indian Institute of Vision
- * HQ of AJCRP on taber crops is located at Trivandrum, Kerala
- Figure 2 and Research Institute was started at Shimla, Himachal Pradesh: 1948
- * resear * 1 correctement of vegetable crops was initiated in 1947-48 at JARI, New Delta Heterosus breeding in segetable crops:

- * F hytrid pupularity Cucumber (1935), Tomato (1940)
- * Earl est hyprid research in the world. Hayes and Jones, 1916.
- * * mention of hybrid seeds in seed catalogue, 1945, USA.
- * Exp states of t and vigour written in Technical bulletin, Singh and Swarup, 1967 * First F. bibrid was re-eased in 1973 Tomato (Karnataka) and capsicum (Bharat) by Indo
- # Global vegetable seed market was shared by following group of vegetables: solanaceous (30%)
- cucurous 2,% of roots and bulbs 16%, brass.cas (13%), large seed (13%), leafy and other (7%) First F, hybrid in public sector Boniegourd Pusa Meghdoot, Pusa Manjari) released by IARI.
- At the national level 1" report of hybrid vigour in chilli, 1933, IARI, New Delhi * ICAR initiated a network project entitled Project of Hybrid Research in Vegetable Crops during

B. Classification of Vegetable Crops

ator classification:

- Botan cal classification
- Classification based on the plant parts used as vegetable
- Edible portion of vegetable crops
- Classification based on photoperiodism
- Type of inflorescence in vegetable crops
- Tendrals types in cucurbit vegetables
- Classification based on tolerance to soil acidity
- Classification based on tolerance to soil salinity
- Classification based on root depth
- Classification based on water requirement
- Classification based on respiratory activity of the produce:
- Classification based on climacteric pattern
- Classification of vegetable crops based on storage life
- Based on existing storability of seeds

Miscellaneous:

- Useful compounds present in vegetables
- Toxic substances present in vegetable crops
- Edible colour rich varieties in India
- Pollination mechanism in vegetable crops
- Inbreeding depression in vegetable crops
- Male sterility systems in vegetable crops
 - Genetic Male Sterility (GMS) or Nuclear Male Sterility (NMS)
 - Cytoplasmic genetic male sterility (CGMS) in vegetable crops
 - Genetic-cytoplasmic male sterility (GCMS) in vegetable crops
- Method for estimation of combining ability in vegetable crops.
- Morphological markers (for male sterility identification) in vegetable crops
- Commonly utilized Genetic Mechanism for Hybrid Development in Vegetable Crops
- 10. Commonly utilized Genetic Mechanism for Hybrid Development in Cucurbit Vegetables
- 11. Genome sequencing in vegetable crops
- 12. Derivation of vegetable for plant tissue
- 13. Compounds responsible for vegetables
- 14. Major acid present in vegetable crops
- 15. Effects of ethylene on crops
- 16. Nutritive value of vegetables

		1. Botanical cl	assification					Market Market	
-		Scientific na			-				_
			Edible par	3	-	White yam	D rotundajo		
None	cott edonese			9020 P		White yatti	ге сеанициру	Children und de	0
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	t hum cepa	I Bull	1501 1	Secret .	Sweet com	Lea mays yar ruches	Soft or mature 3	,
		4 aparar aggre	Bulb		-	Asparagus	Asparagus iff county	Morre Spears	
	*		and or the		COTTLEDO	NEAE		, 190,000	10
	5., 00000	A cepa var. vivipa	Roots and bulk		Difference = =	New Zealand Spinach	Tetragema tutrago unides		30
		A sativum	Cloves		mahacear	Spinacit	The ago majors		
	_ (to);	(A porrum	Blanched ste		A seguinine car	Malabar	0 12	losby seem and	17
	Wesh onion	A. fistulosum	and leaves			spinach	aroa	(0) (0)	24
	Ch. 15		Enlarged ston	16		Carrot	Daneus curora	I nlarked and fleshy	18
	Shallot	A. ascalonicum	Young buth and			Celery		Leaf stalk and leaf	22
	Chise	A schoenoprasum	green leaves	1		Celer ac	Apium graveolens	Thick, tuberous root	- ₂₂ ¬
Ĺ		1	Enlarged stem	16, 14		Leaf celery	A graveolens vat		
1	Kurrat	A kurrat	Green leaves				secalmum var	L caves	22 1
	Taro	Colocasia esculenta	Corm and cormel	32 44	1 {	Parsley	Petroseunum enspum	Leaves	22
		C esculenta v	ar. Corm and cormel	-		Turnip rooted parsley	P.crispum var tuberosum	Swolien roots	22
	Duchasa -	antiquorum C. semile	and cormer		3	Parsnip	Pastinaca sativa	lance and O h	
	18	esculenta va globulifera va	r. Corm and cormel	42(3)			7 45577 4522 53376	Large and fleshy taproot	22
	Giant taro	llocasia macrorrhiza				Turnip rooted		Short swollen roots	
	C C	rtosperma chamisonis	Corm	26, 28		chervil	bulbosum		
	44	anthosomo	Corm	26, 28		Sk rret	Sium sisarum	Bunch of roots that	22
1	Dephart for the	gunfodrum		26		<u> </u>		crown leaves	\
Dioscoreaceae	Man Can	rorphophallus reparularus	Corm		<u> </u>	Coriander	Coriandrum sativum	Young leaves	22
	, tirea er	alata)	26,21	Cirnopodia-	Beet root	Beta vulgaris	Fleshy tap root	18
,	Lesser		Underground		3	Pa.ak	Beta vulgaris var	Leaves	18
` -	De	sculenta	stem tuber				bengalensis		
Olericulture	-	-	Underground			Chards	Beta vulgaris vai		18
			stem tuber		7		cicla	fleshy leafstalk	1

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					1 78	
	Spinacia oleracea	Rosette leaves			Calle a Mari	
	Prgweed Chenopodium album	Leaves 12-4	Chinese Kale	Brassica alboglabra	Tender leaves and	20
	Lactuce Lactuce sativa	twigs Leaves	Tamip	B campestris ssp rapifera	per oles Swo Ien root	20 1
	Checory Cichorium intybus Endire Cichorium endiria	Leaves		Brassica nopobrassica	Enlarged 2000 elongated tap root	28
		Plower heads	Radish	Raphanus caudatus	Fieshy swo'len	13
11/		oot tuber	Water cress	Nasturicum offic nale	Tender moderal flavoured top and leaves	13
) =	- Sweet potato Ipomsa batatus R	not tuber	Garden cress	Lepidium sativum	Leaves	16.72
	water spinach Ipomea aquatica Y	ung 50 6x	Sea Kale	Crambe mantima	Blanched, tender leaves and shoots	10
2727		ots and leaves	itaceae Cucumber	Cucumis sativus	Immature fruit	14
	Var capitata	10	Musk melon	Cucumis melo	Ripe fruit	24
1	Cauliflower Brassica oleracea Pre-	floor	Gherkin	Cucumis anguria	Young fruits	24
· ·	var. sabuda mer	stem apical 18	Watermelon	Citrullus lanotus	Ripe fruit	22
- (sprout gemnifera var. Imm	ature heads	Round melon	C lunatus var fistutosus	Immature fruit	22
	Sprouting B. oleracea var. Flesh	flower stalk	Pumpkin	Cucurbita moschata	Ripe fruit	40
	Knol-khol B. oleracen		Summer squash	Сисигвна реро	Immature fruit	40
	Kols/aut. Dortion	Stem 18	W.nter squash	Cucurbua maxima	Ripe fruit	40
	acephala var. Rosette	Januar	Buffalo gourd	Cucurbita ficifolia	Fruit	40
	/ China	18	Bottle gourd	Lagenaria siceraria	Immature fruit	22
	cabbage B. compestris ssp. Long chinensis	leafy, 20	Bitter gourd	Momordica charanti		22
	ciongate	d and	Balsam apple	Momordica balsamina	Immature fruit	222
	Chinese B campestris ssp Loose lea	etiole and	Giant spine gourd	Momordica cocninchmensis	Immature fruit	28
	132)	y heads 20	Ridge gourd	Luffa acutangula	Immature fruit	26
Olericulture			Sponge gourd	Luffa cylindrica	Immature fruit	26
Ca.	218		Pointed gourd			22
O DEDMI	NOTE 8 PR(*** QUAD CAME	Glaustas Horncults	Horticulture	219		Otenculture

Mark Min .

57,50	eg sad T anguna immature (n. a	
H ax I	gourd Benincasa hispida Immature front	
A 32	Coccinia grandis Immature for t	1
L 1 M	Karela Cyclanthera pedate Single seeded from	1
Mithail	Karela Cyclanthera pedata Immature fru	
Cass 1	Tuberous room	- 18
Chekku	manis Sauropus androgynus Green leaves	
Chinese	potato Coleus parviflorus Adventinous tuberous roots	
Garden p	Pisum sativum var. Tender seeds	
Freach be	Phaseolus vulgaris Tender pod and seeds	- 1
Lima bean	Phaseolus lunatus Tender pods and seeds	27
Lab-lab bes	Seeds purparens	22
Cluster bear	tetragonolobus Tender pods and	14
Winged bear	Psophocurpus tetragonolobus Green, pods and seeds, flowers, roots	22
Broad bean	Vicia faba Green pods and seeds	12
Сотреа	Vigna unguiculata Tender	
So) bean	immature seed and	22
Yanı bean	Clycine max Tender and dry seed	40
erugicek	Root tube	22
hura	graceum Tender leaves	.6
rumst ck		30
	Moringa oleifera Green pod and leaves	8
	220	

e specialene	Khubarb	Rheum rhapontseum	Thick leaf state	41 4X1
	Buck wheat	Fagopyrum (ataricum	Tender 100s	
V 15 11 MORE COC	Ceylon spinach	Talinum triangulare	Leaf and tender stem	
U 13/005	Curry leaf	Murraya koenigii	Leaves	13
12 Janace de	Polato	Solanum tuberosum	Stem ruber	48 (4%)
	Brinjal	Solanum melangena	Fruit	70 (4.X) 24
	Tomato	Solanum lycopersicum	1 stut	74
	Current tomato	Solanum pumpinellifotium	Fruit	74
	Chilli	Capsicum annuum	Fruit	24

2. Classification based on the plant parts used as vegetable:

f ower	Agathi, male flowers of pumpsin	
r ower head	Broccoli, globe artichoke	
Prefloral apical meristem	Caul,flower	
Modif ed above ground stem	Knolkhol, asparagus	
Modified stem	Potato, Jerusalem artichoke, yam, elephant foot yam, taro, onion, garlic	
Mod Fed root	Radish, carrot, bectroot, turnip, sweet potato	
Mod fled tap root	Chinese artichoke	
Mod Fed adventatious root	Chinese potato	
Faults	Brinjal, tomato, chilli, peas and beans, all cucurbits, okra	
Corm	Colacasia, elephant foot yam	

3. Edible portion of vegetable crops:

Edible part	Vegetables
Macenta	Cucumber, watermeion
odocarp	R.dge gourd, sponge gourd, ash gourd
Mesocarp and pericarp	Punipkin, musk melon

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4 Classification based on photoperiodism.

... notate clusterbean, winged bean onion, lettuce, cabbage, cauliflen . . et turnip beetroot amen brimal, chilli, cowpea, okra, french i

5. Type of inflorescence in vegetable cri

ne necessit	Crops
	Cale crops, cucurbits, radish
-	I maio brinjal, chilli, potato, spinach, sweet potato broce.
	Visnega palak
	Beet fout
	. Arrol. con ander
	cetture

6. Tendrils types in cucurbit vegetables:

The let only	Branched tendrils	
	s == cree gourd, Water melon , round melon	-
	Bothe goard, snake gourd, ridge goard, spores	

7. Classification based on tolerance to soil acidity:

Okra, onion, cabbage, cauliflower, broccoli. Chinese cabbage, mu-Cotant Brin, a., tomato, chilli, radish, carrot, summer squash, winter squash Polato, sweet potato, rhuberb

8. Classification based on tolerance to soil salinity:

rer, quari Brinai, sweet pepper, potato, sweet potato, pea, radish, snakegound ii. Moderately tolerant Tomato, ch. ii. watermelon, cucumber, summer squash, bottlegore, cabbage on Lo. cabbage, cashflower, broccoli, muskmelon, onion ia. Highly tolerant

Kale, turnip, binergand, ashgourd, palax, lettuce, asparagus CO 64MF THE LEGIS

9. Classification based on root depth.

Very shallow rooted (15-10	Onion, lettuce radish
Sparlow rooted (30-60 cm,	Cole crops, potato, radish garlic cowpea
Moderately deep rooted (60 90 cm)	Cucumber, muskmelon, brinjal french bean, sarrot, beetroot
Deep rooted (90 , 20 cm)	Summer squash, chi li, pea, turnip
	Winter squash, pumpkin, sweet potato, fomato

10. Classification based on water requirement:

High	Sweet pepper, cole crops, radish, ridge gourd, turnip, beer root
Moderate	Tomato, brin,al chilli, cucumber, onion carrot, potato
III LOW	Peas and beans
IV Very ou	Watermelon, muskmeion, pumpkin, ashgourd

11. Classification based on respiratory activity of the produce:

Levels	Rate of respiration (mg of CO ₂ /kg/hr)	Vegetable crops
Very low	5	Potato, onion
Low	5-10	Sweet potato, turnip, cucumber, cabbuge
Moderate	10-20	Tomato, chilli, sweet pepper, carrot beet
High	20-40	Radish, Indian bean, french bean, peas, lettuce, hima bean
Very high	40-60	Green onion, muskmelon, watermeion, cauliflower, broccoli, okra, brussels sprout
Extremely high	>60	Sp nach, asparagus, green peas, mushroom

12 Classification based on climacteric pattern.

No chimacteric vegetable first on the borned sorted to

13 Classification of vegetable crops based on stora

**************************************	Perchable 45 weeks	Semi- perishable 0-12 weeks)	Perishable (~12 weeks)
	* ************************************		Because tours be

14. Based on existing storability of seeds:

	New Table to period vears)	Vegetables
		5-00
27-12-40		Chi il carrol cara. French bear
	14	Cucuroire raish garden pea beet ner
	4.5	Tomata, being al. cole cross

Miscellaneous:

1. Useful compounds present in vegetables

		TOSCIADICS;
Consider _	Compounds	Role in disease prevention
	destruction of the second	Reducing broad cholesterol
5 3 4		Prevention of cancer
	A series -	Enactive against disbetes
Cear	2000	Effective against diabetes
`am;	7. 2	Erroctive against hypertension
		Municipate of contraceptive drugs

als.	Quercetta (Biollayone 4s)	Protection serve
on e Santa	Lutern	Profession span 1 concer & heart 1 stones. Notes inned and indepen
elt ic.	Afficia	Ani bacteria actin'iy
pps 1	Indo e-3-carbinol	Against bow, ancer
Physic	Sulphoraphane	Anticancer act viry
encli hean, broccol.	Kacmferol	Anti-cancer and card masquar 4 sease
	Nasunin (Anthocyanin)	Anticancer activity
nn a)	Glucoraphinamin	Anticancer activity

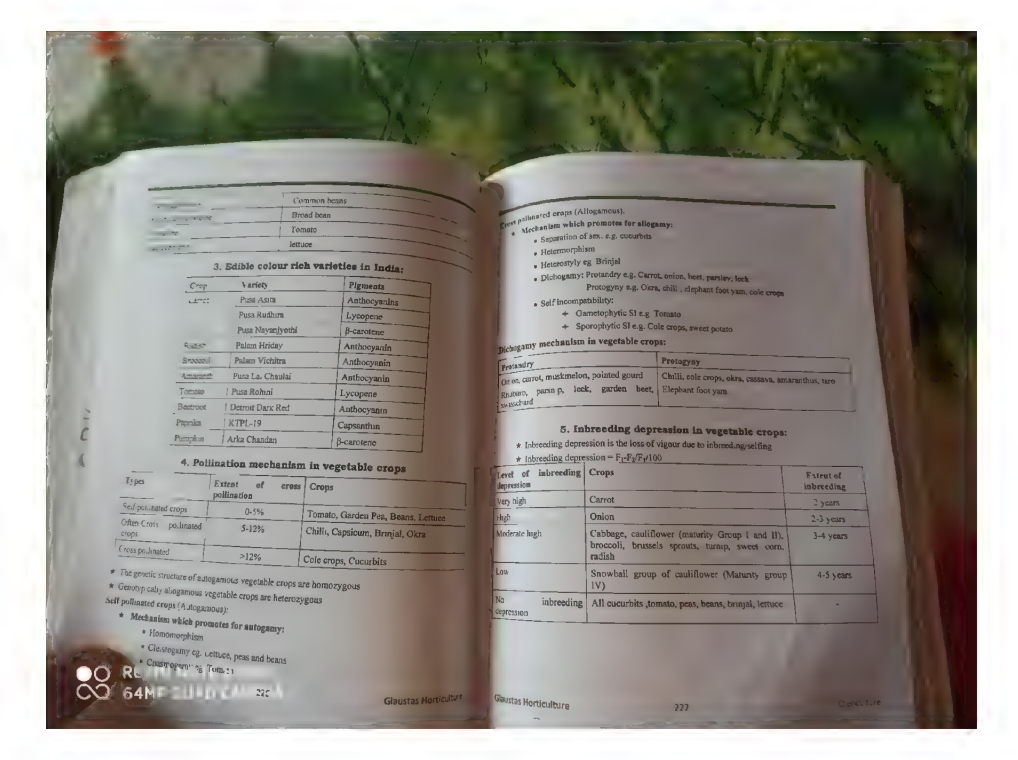
2. Toxic substances present in vegetable crops:

	a	
Toxic substances	Crops	
Trypsic inhibitors	Soybean	
Cyanoscenic gayeosides	Lima bean	
Protease nhibitors	Luma bean, faba bean	
Ipomeamarone	Sweet potato	
Phytic acid	Peas and Beans (Mature seeds)	
Ova ic acid	Amaranth, Portulaca, Celosta, Basella, Colocas a	
Ova stes	Rhubarb, Beets, chard, spinach, New Zealand spinach	
Cil. um oxa ate	Elephant foot yam, Coloensia	
Hydrocyanic acid	Tapioca (more in leaves)	
Dioscerine	Yams	
So anine	Potato	
So asodine	Brinja)	
Sero onin	Watermelon	
Cholinesterase inhibitors	Pumpkin and squash	
Se gran	Cole crops	
Sanonine	Spinach, Asparagus, Tomato	
warb,tacins	, Cucurb.ts	
lp n	Celery	

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6. Male sterility systems in vegetable crops;

of male inheritance pattern	Vegetable crops
The state of the s	
	Tomato, brinjal, garden pea, maskinele, watermelon, cnilli, lima bean, purpa, cucumber, cole crops
Duplicate dominant gene	
toolest in-Gene Single recessive gene (ms)	Onion, radish, sweet pepper, co e emp
CUMS) Two recessive gene	Beet
Sungle dominant gene	Carrot
2. Stammal male Single recessive gene	Tomato
3. Structural Functional male sterility	
Postronal sterility Single recessive gene	Tomato, brinjal, sweet pepper
n Exserted steme Single recessive gene	Tomato

A. Genetic Male Sterility (GMS) or N

		of Auctear male Sterility (NMS):		
Crops	Inheritance	Commercially utilized genes	Hybrids	
TOPICALO	Single recessive gene	ps-2		
Chili			CH-1,CH-3	
Muskmeion	Single recessive gene	ms-1	Puniah Hybridal	

B. Cytoplasmic genetic

Creps Canal		male sterility	sterility (CGMS) in vegetable crops:	
Chilli		Commercially	Varieties	
Onian	The elections four		Arka Meghana, Arka Sweta, Arki Harita, Kashi Surkh	
	hing e recessive ger e	pt pt	Arka Kirtiman, Arka Lahma Pusa Navaniyotni Pusa Vasuda	

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C. Genetic-cytopiasmic male sterility (GCMS) in vegetable crops.

(np	Sand Leytophism	Commercially utilised
Car et	Pela nto (pt), brown willer (ha) and gammifer (gu)	
CI 4mil		Ogura cytup izan
Brown S Sprouts		Oguta cytop sym
Broccol	1	Ogura cytopiasm

7. Method for estimation of combining ability in vegetable crops:

Combining ability	Mating design
GC4	Top cross, Po y Cross
SCA	Single cross, Pair Cross
CCA and SCA	Diallel cross

^{*}General Combining Ability (GCA) and Specific Combining Ability (SCA)

8. Morphological markers (identification male sterility plants at early stage) in vegetable crops:

Morphological markers	Vegetables
Potato leaf, green stem, anthocyaninless stem	Tomato
G abrous seedling	Muskmelon
Non-lobed leaf, glabrous leaf, delayed green seedling	Water melon
Glossy foliage	Brusse,s sprouts
Purple stem pigmentation	Cabbage
Brown seed coat colour	Onion
Bright green hypocotyls	Broccoli

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	Genetic Mechanism for	W-1
6 Courseantly account	Vegetable Crops	Lyorid Dem
	Vegetables	- Aglaba

Virolandini	Vegetables
escusped and mechanica	Tomato, brinjal, okra, capsicing
	Tomato, chilli
> 5 - sext (natural) pollination	Onion, carrot, cauliflower, Comme Comme
(Isruttan) 1982ni brz. r	
	Tomato, beinial
	Tomato, brinjal
5	Sweet corn
	Spinach

10. Commonly utilized Genetic Mechanism for Hybrid Development is

	Cucurbi	ts	Development is
Mechanem	Cucurbit vegetai	les	Remarks
without withou	ut Pumpkin All monoeci		Commercial method
Energianes and hand pollimation			Due to Andromonoecrous flowe
रेक्टांक्ट्र of mile flowers and स्रोतक क कहना क्रिकेटरांक			Commercial scale
List of genomens lines	Pumpkin, squash	1:	Suitable method due to long pedicale
of the source of the	Cucumber, mus		Commercially exploited
se of permis	Mask melon	P	roblem due to uneven for t shape
MS system male sterility e of maker genes	Musk melon		ommercially exploned
1	water melon	No	on-lobing leaf
ration	umpkin	Ye	llow spot on the upper surface leaves
lture	scamber		strategy

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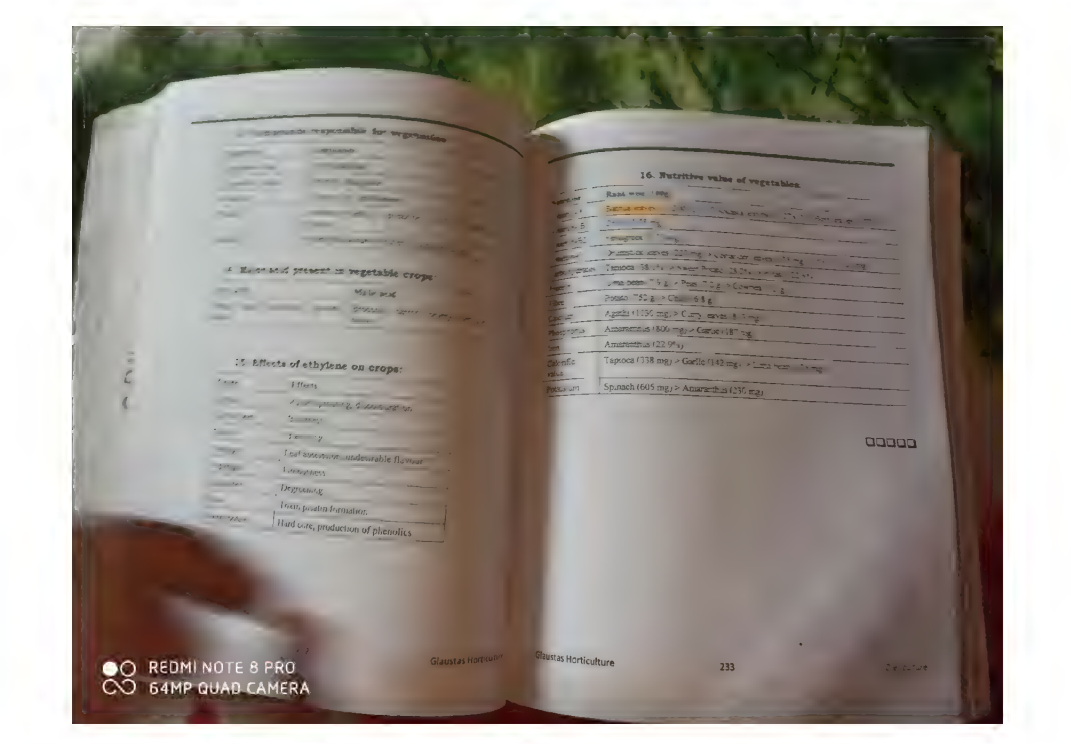
11. Completed and released genome sequences in vegetable crops

- A11-	Genome size	Mapping population exed	a ra segetable crope.	
Lebts	844 Mbp	D10 00 000	Sequenced year	
e calib	017 (1.0p	heterozygotes) (Diploid	401 "secuenced ruber	
		DM-1-3-516R44 (Double monoploid)	\CECTIF e.	
ocas cabbage	283 8 Mbp	Chnfu-401-42		
	950 Mbp	'Heinz 1706	30.1	
omato u mpmellifolium	739 Mbp	LA1589	29,2	
	367 Mbp	Chinese Long " 9930"	20.2	
cumber	450 Mbp	Doub a host-id	2009 (1" sequenced vegetals	
le on		(DHL92)	2012	
nemelon	375 Mbp			
ramon bean	520 Mbp		2012	
Дi	650.2 Gb	CM334	2013	
	480 Mbp		2014	
rot			2016	
dish	383 Mbp		. 2015	

12. Derivation of vegetable for plant tissue:

- ★ Inflorescences: Broccoli, cauliflower
- ★ Stem sprout Asparagus
- * Ax dary bud: Brussels sprout
- * Petiole: Celery
- * Swollen teaf base: Leek
- * Leaf blade: Spinach
- * Terminal leaf buds: Cabbage
- * Swollen taproot: Carrot
- * Stem. Potato
- * Swo..en hypocotyl: Beetroot
- * Modified stem: Onion
- * Flower bud: Artichoke
- * Placental intralocular tissue (sept

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C. Solanaceous Vegetable Crops

Solanaceous Vegetable Crops

- Tomato
- Chila

Brinjal Capsicum

Malvaceous Vegetable Crop

5 Okra

1. TOMATO

Solanaceae: 2n=2X=24; Origin: South America

- * Poor man's Orange" in India while Love of Apple in England

- * The tornato growing area is covered by F1 hybrids which is highest among the
- w 1 x gorant tomate growing state: Andhra Pradesh (17.9%)
- * _calla ismete producing states, Andhra Pradesh > Karnataka > MP
- * nice Process in Kamataka (33 t/ha)
- * Leading toward producing countries in world: China > India (11.5%) > USA
- * Rect 2 20-25 mg/100g and potassium (200-210 mg/100 g)
- * Most intale varieties vary in soluble solids from 4.5-7% * Tomes seeds contain 24% oil
- * Temato pigments
- → Rec colour → Lycopene
- Yel ow co.our → Carotenoids pigment (β-carotene)
- Tangerine colour -> Pro-lycopene (cis-lycopene) pigment
- Lycopene is a natural carotenoids
- * Frunt such in the carotenoids lycopene and β-carotene (provitamin A): anticancer properties
- * Tomato is the richest source of lycopene among all fruits and vegetables
- Most tomato varieties are red in colour due to the red carotenoid lycopene * Tangerine colour tomatoes source of cis-lycopene
- Tomato fruit contains lycopene 30-50 µg/g of fresh fruit tissue ★ Optimum temperature for pollination: 21°C

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- the spece production is taghest at 2 24%
- and action of lycoper e plyment drops off rapidity above 1701
- yearsons for fail are to from set as day temperature. DETC as he god temperature as a fire
- Day temperatures exceeding 18"C affects the fruit set
- The range of plf for the timate fruit is between 4.9 and 4.5
- Lower the pH, the greater quality (tartness)
- The normal tomato varieties TSS ranged to 4-6%
- Lycopene is being called the world's most powerful antionidant
- Cultivated tomato is divided into two types, indeterminate (green house) and determinate
- More than 90% of the fresh weight of the tomato front is water
- romatine is a steroidal glycoalkaloid present in tomato
- Tomatine content is higher in leaves and flowers than fruits
- Fruit aroma is due to presence of sulfonium
- Tomato acidity is due to citrie acid
- Highly self-pollinated due to homomorphism and chasmogamy
- Anther dehiscence: longitudinal slit
- Type of inflorescence: Cymose which may be simple (single cyme) or compound (more than
- Tomato fruit: berry with 2 to 12 locules
- Optimum CO2 concentration in greenhouse tomato, 4000 ppm
- Husk tomato: Physalis pubescens

Important species:

Botanical name	Specific features
Solanum lycopersicum var cerasiformae	Ancestor of cultivated tomato
Solanum pimpinellifolium	Currant tomato
Solanum peruvianum	Source of tomato spotted wilt virus (Sw5 gene) Tospovirus and RKN (Mi)
Solanum pennelli	Tolerance to drought, high Brix content
Solanum cheesmantae	Resistant to sait
S. lycopersicum var. cerasiforme L.	Tolerance to humidity, resistance to fungi and root rot
S. cheesmaniae	Jointless gene (y-2), β-carotene and thick pericarp
S. pimpinellifolium Colour, characteristics of quality, resistance	

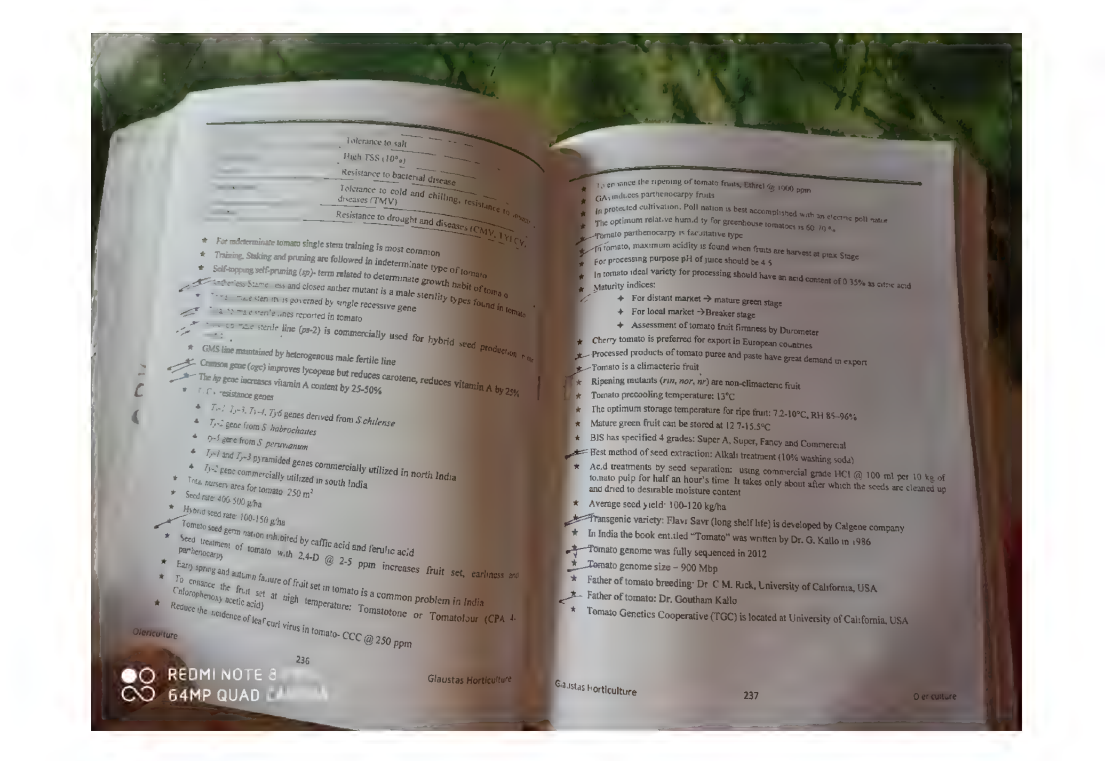
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15		- 4.			12/4
			A CONTRACTOR OF THE PARTY OF TH	handle L	milestiff where a strong to the
	series of roman	T			
	Receiving methods	Special features		Introduction-"Russia"	
	, Roma, Landin, Sk	oux, Marvel, Best of All, Money Maker	(1)2	Pusa Ruby # CO-3	Indeterminate
	61100	The state of the s	Psiyur-1		Rainfed variety
	Tomato * S. pimpine	Hijolium Interspecific hybrid, Rich in tr	MPKV. Rahuri	-	
	Sions * Improved Me	Most famous variety of tomato	Phule Ra, B		
	baproved Meenuti	Red Red	ne a.S.Konkan Kri	hi Vidyapeeth, Dapoli	
	Cust		Vonall	VC 48-1 × Tamu chico III	Bacterial with resistant
	ने क्षेत्र र प्राप्ति है रिप long	distance transportation and processing	Mutant Variety:		
- X		- Sting	(Marutham)	Mutant of CO-1	
_			S-12	X-ray mutant of Sioux	
	2000		PKM-I	Mutant of Annanji	Green flesh type, Long distance transport
- 20		Surtable for fresh market, rainfed vanes	Pasa Lal Meeruti	Gamma ray mutant of	* A STATE OF THE S
		Resistant to bacterial wilt		Mecruti	
	- ^ P Y	Resistant to bacterial wilt	F, hybrid:	THE PATE HAD ONE	
C		Highly resistant to bacterial wilt	Arka Visha.	IHR 837 × IHR 932	Tolerant to cracking and suitable for fresh market
(==		and wife	Arka Vardan	IHR 550-3 × IHR 932	
-	7001 A-093	Suitable for fresh and long transport	Arka Shreshta	15 SBSB × IIHR 1614	Resistant to bacterial wilt
-		Suitable for processing	Arka Samrat	-	
- Y-		Rainfed variety			Resistance to FOLCV, bacterial wilt and early blight
I R lan		The salety	Arka Rakshak		Resistance to TOLCV, bacterial wilt and early
The same	5 nabrochades B'6013'	Parist			olight
The Army	STEPPE Name II	Resistant to TLCV	Arka Ananya	-	Resistance to TOLCV and bacterial wilt
Other Variet	SS STATE AND AND	pan	Arka Abhıjit	-	Resistant to bacterial wilt
A Property of the same of the	HS. G Hisse Arun, Hisar Lalima		Pusa Divya	•	Developed using male sterile line, Antherless
Hiser Lang	Tilsar Lalima		Pura Usin al s		mutant
- isas Anno.	Hisar Apen	Resistance to rook knot nematode	Pusa Hybrid-1	-	Fruit set at high night temperature
Penanci		Resistance to tomato leaf curl virus	Pusa Hyprid-2	-	Highly tolerant to root knot nems
Punjab (nhunara	EC 55005 × Punjab Tropic	To totalato ical curi vitas	Pusa Hybrid-4		Field resistanc
1C0-1	Selection from	Suitable for long transport	Pasa Hybrid-8		
Olericulture	Selection from "Kalyanpur" S	emi-determinate	Other F Hybrids	Rajashree, COTH-I,	COTH 2 COT
Call II	238	- Hoterminate		TH-802	corn-z, cor

Important variety with features:

- Secrete no northern plants: Pasa Ruby, Pasa Robins, Pasa-120, Pasa Uphar
- * Indecommute Pass Ruby, Sloux, Marglobe, flest of All
- * Smalle for hills Stour, Best of All, Marglobe
- 8 Hart Scanners variety Caro-Rich
- * Perbancompic variety of tomato: Severianin
- Perhanceapic variety of tomato: Services. Pusa Sheetal, NDT-120, tol. Pan a Position will resistant variety: Marglobe, Rutgers, Pritchard, Manalucle
- * Post and nematode resistant varieties: Pusa-120, Hisar Lalit, Nematax, Anahu Processed to becturied with: Arka Alok, Arka Abbijit, Arka Shreshtha
- 2 Triple disease resistance to TOLCV, bacterial will and early blight: Arka Sannat

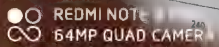
Desease and pest of tomato:

Fungal disease

_		aracază.
Director	Scientific name	Sygna
-Mir bioght	Phytophthora infestans	Symptoms
Early bught (colleg me)	Alternaria solani	Leaf and stem necrosis Dark, small and coalescing coalent lesions (target-like appearance) on fine older leaves
	estrum wisporum f sp.	Leaf chlorosis and wilting
. и	i mun hopersici	Major problem in green house conditions
	in the second	The Copyright

Bacterial disease

Dixase	- TENTON AND AND AND AND AND AND AND AND AND AN	uisease
The same of	Scientific name Pseudon onas	Symptoms
> 44	what ge erum	Serious disease of tomato in tropka humid climate (West Bengal, Kema and Orissa)
	m. Auganensis	Marginal browning or necrosis (fing)
Burn sprin	och sp michiganensis	ond s eye appearance
Spot Spot	P coal monas syringae py tornato Esam- Anathomonos	•
PEDMI	residential pv	Problem in warm, humid regions dark, water soaked, greasy-appearing les.ons



Glaustas Horticultu-t

Tomato Mosti e V rus Tamato mottle virus (FoMoV) Tamato spotted will virus	Vectors Mechanical transmission Whitefly Thrips	Remarks Major valus in green house conditions Bipartite generativities Tospovinis
(INWV)	Whitefly	Tw2 comm
Cucumber mosaic virus	Aphids	Ty-2 commercially used a ledia Source of Ty-2 gene (5 nabrochaites)
Major Pests:		
Tomalo fruit borer	Helicoverba	

Viruses.

fometo fruit borer	Helicoverba armigera	Most common pest
White fly	Bemisia tabaci	Transmitting tomato leaf curl virus
Serpentine leaf miner	Lirlomyza trifoli	Emerging problem

Physiological disorders of tomato:

Physiological disorders	Causes	Description
rruit cracking	Boron deficiency, Effect of soil temperature	Remedy
Blotchy ripening (Gray	K deficiency	Borax spray (0 25%)
Wal)		Application K
Blossom end rot (BER)	Ca deficiency : Major problem in green house	CaCl (0.5%) spray
Puffiness or Pocket	Low/high temperature + Poor pollmation	
Sun scald	Excessive exposure to high temperature	
Cot face	Symptoms: Distortion of the blossom and	of the fruit thich or low
iolden flake		
	Low K: Ca ratio and Excess of calcium exale	ate
the fruit skin unpeger south		
ipper Scar	This is a vertical scar along the side of the fr	and the smouther

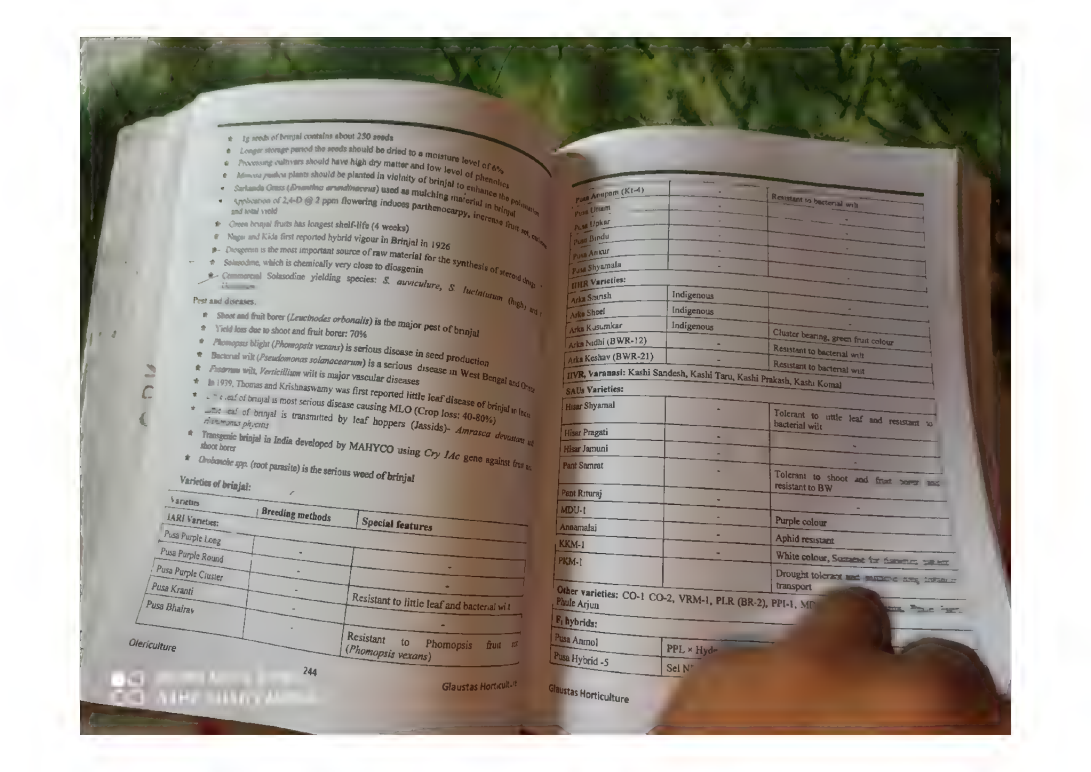
Tomato leaf curl virus (TLCV):

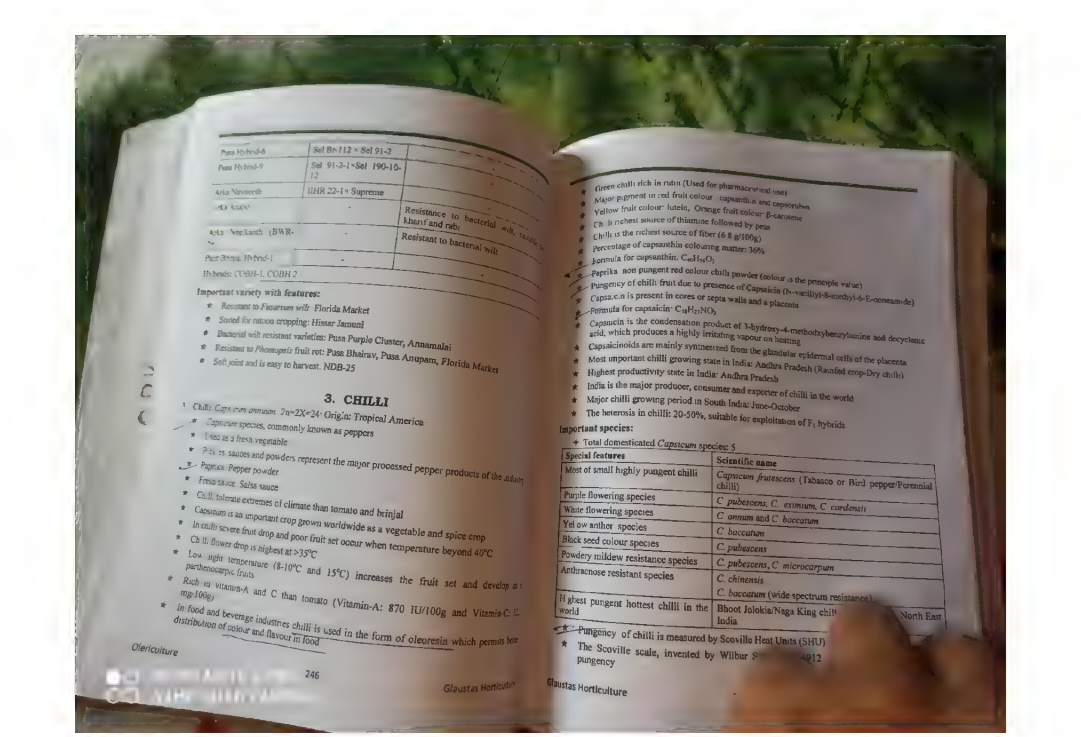
- Most serious disease of tomate in India
- Source of resistance: S. chilense
- Most severe in autumn crop (Rainy season crop)

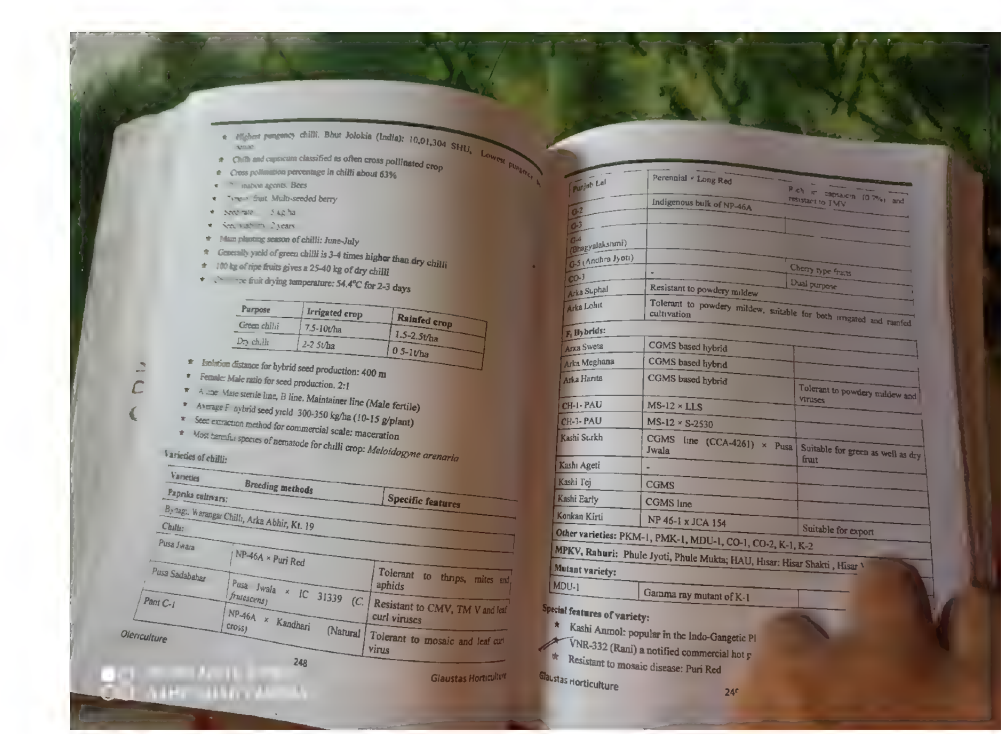
Gaustas Horticulture

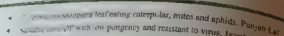
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Olericulture









- Sometimes of with ow pungency and resistant to virus, Jawala Mushi
- .) edge author type and resistant to thrips and mites: Bhaskar
- * Parterial will resistant variety Utkal Reshmi
- · v e disease resistance variety: Punjab Surakh
- e Contraction Arka Abhir, Punjab Lal
- area, suitable for powder and good for export. Kr-10

4. CAPSICUM

- 4 Capsicum 20-2X=24. Origin: Tropical America
- * Sees pepper is also known as Shimla Mirch
- # Tab cum has bidirectional root system
- * Fraced Pradesh is the leading supplier of capsicum in offseason for new delhi
- * Case the major producer of capsicum in the world
- The first F₁ hybrid of capsicum: Bharat, Indo American Hybrid Seeds, Bangalore, 1973

Varieties	Breeding methods	
Sweet Banaria		Remarks
California Wonder	-	
Yole Wonder		
Arke Monini	Introduced from USA	
Aska Gauray	Introduced from USA	
Arka Basam		Tolerant to bacterial wilt
ing of North	Introduced from Hungary	2000
sa Deepti	Yolo War	
1	Yolo Wonder × Russian Yellow	F ₁ Hybrid
S Bharat	*	, sayong
		I*FI hybrid (1973)

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pest and diseases in chilli: Casual organism Fungi- Colletotrichum capsici pose/D.eback/Fruit Seed borne disease, fruit yield and root rot, and shoot Phytophthora capsici Soil borne disease e eye leaf spot Cercospora capsici Most common masery disease Virus it i leaf curf Whitefly Virus illi mosaic Aphids phyviruses | Emerging proplem Scirtothrips dorsalis Chilli thrips Transmitted chilli leaf Physiological disorders; Excessive N2 + Water stress lossom end rot (BER)

Malvaceous Vegetable Crops

5. OKRA

Lady's finger or Okra: Abelmoschus esculentus: Malvaceae: 2n=2X=130: Origin. Tropical Africa

- * Warm season vegetable
- * Seed of okra will not germinate below 20°C
- Okra, seed germination 25-35°C but fast germination observed at 35°C
- * Temperature above 42°C cause flower drop
- Fruits rich source of iodine
- * Fruits rich source of calcium (66mg100g), potassium (103mg/100g) and Vitamin-C
- Mucilage present in okra fruits is due to polysaccharides i.e. galacturonic and glucuronic
- ★ Oil content in okra seeds: 40%
- * Protein content in okra dried seed: 20-30%
- ★ India is the leading producing country in the world (72%

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- a company to Chlarishgarh
- e hamand average productivity: 11.9 Mt/ha
- a Many Chra growing states West Bengal > Oularat Odisha
- e cooling of the producer in the world India (72.9%) Nigeria Sudan

- e After course older accounts 70% of the 30% exchange curnings from export of several 1 established by Medikus in 1787 Harbhaun Saigh initiated systematic research work on improvement of okra in lace
 Capalic

- . 5 sigh reported chromosome number in okra: 2n=130
- Collected oken is a polyploidy in nature
- e brand airs Abelmoschus esculentus is a natural amphidiplaid (2n-130)
- geom are cultivated form: Abelmoschus esculentus, Abelmoschus A transaction materialists

moschus moschus
Botanical name th India Abelmoschus tuberculatus (2n=58)
Abelmoschus tuberculatus Abelmoschus callei een A esculentus * A manihoi Abelmoschus manihoi Abelmoschus manihoi ssp. manihoi (21=194, Abelmoschus tuberculutus
Abelmoschus manihot var. manihot Abelmoschus pungens
Abelmoschus moschauus (Ambrene) A tuberculatus, A caillet, cv. Narnaul Special A angulosus

- * Okra is classified as often cross pollinated crop due to presence of protogyny * Natural cross pollination is about 5-12%
- * Seed rate
- Summer season crop 18-20 kg/ha

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- Rainy sesson crop: 10-12 kg/ha
- Seed viability: 2 years
- Ours pouls become ready for 1st harvesting after 45 days of sommer
- flest time of picking being 6-7 days after opening of flowers Best trial treatment of CCC @ 100 ppm enhances shelf life of our a
- I sport standard length 6-8cm long
- Types in the stance for foundation seed: 400 m and certified seed 200 m.
- Okra need yield: 1200-1500 kg/ha
- Seed shattering is a major problem for okra seed production

- Shoot and fruit borer (Earlas vittelia) is the most common occurring pest in olura
- Most devastating disease of okra: Yellow Vean Mosaic Virus (YVMV) Voctor Whitelly
- Yield loss in okra due to YVMV is 50-90%
- Abelmoschus manihot ssp. manihot and Abelmoschus tuberculatus are tolerant to YVVV
- Powdery mildew (Erysiphe app.) is the major problem in Southern India
- Enat.on leaf curl is a viral disease of okra, " reported at IIHR, Bangalore in 1984
- Okra Enation Leaf Curl Virus (OELCV) is serious disease in north India. Transmission
- 'B' biotype whiteflies is contributing to epidemics of begomoviruses in okra
- Bt okra. Resistant to shoot and fruit borer (Earnas spp.) gene. Cry 1Ac
- Bt okra in India MHYCO
- Resistant to YVMV transgenic (Coat protein genc)

Varieties of okra:

Varieties	Breeding methods	S-1110		
I. Selection		Special features		
Perkins Long Green	Introduced from USA			
Harbhajan	Selection from Perkins Long Green	Suitable for hills only		
Lad Kranti	Selection Selection	Suitable for hills only		
lisar Naveen		Resista		
0-1	Selection from 'Red Wonder'	Res		
usa Makhmali	Selection form Suitable for West Bengal	mmer		

Caustas Hort.culture

		× 10-1542 1	- COLORIGIA (o salinity.	spineless, day neutral variety
2. Ente	rspecific hybridus	ttion:			neutral vac
Pasa A		The same of the sa	ALTERNATION		Foleran
D = 3/2,	Pusa Sawani	4 manthot ssp n	naneharia		shoot he Jasside
FJ	Reshm > 4 m	whot ssp. manthe	of (Ghana))	Folerant to Jassids, in shoot borer Resistant to YVMV Resistant
\$ 25-4 5 -24 E.	Pusa Sawani •	4 manihot			WAY OF THE
174 1 A3	4 Esta entre 2.	1 tetraphyllus			Resistant to YVMV
1003	1 ESTABILITY × A	tetraphyttus	Resista	ent to YV	Resistant to YVMV MV and tolerant to fruit bore
3 latersane	al hybridization:				tolerant to fruit
serione	Selection 2-2 x 1	i × Parbhani Kran Parbhani Kranti	nti F	Resistant hopper	to YVMV and tolerant to
Mutant varie	ties:			esistant to	YVMV
114	ouced mutant oced mutant of Pi	isa Sawani treatec			or processing
2 AE 1	ced mutant of from 80 × Pusa Sawani	71 67200	on treatm	fruit bon	O YVMV and tolerant to
Parbhani	Tusa Sawani		10	out of Pil	sa Sawani
	Kranti « Re	Sistant to Vita		able for	dehydration r growing in kharif and

varieties with features:

- Vanctaes of okra suitable for export: Pusa A-4, Parbhani Kranti, Varsha Uphar Surtable for ratooning crop: Arka Abhay and Pusa A-4
- Public sector okra F, Hybrids: Shitla Uphar, Shitla Jyoti, Kashi Bhairav, Kashi Mahima UVR, Varanusi: Kashi Pragati, Kashi Vibnuti, Kashi Kranti • Other varieties: Phule Utkarsha, CO-1, 2, 3, , 3
- e Privase sector popular hybrids: Panchali, Adhunik, Supriya, Varsha

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D. Cruciferous Vegetable Crops

Cabbage

3. Knol-Khol Brussels Sprouts Cauliflower

Sprouting Broccoli

- The word 'cole' is abbreviated from 'Caulis' means stem
- cole crops has 6 ma or horticultural types

Cole crops	Scientifle name	Chro. No.	
1. Cabbage	Brassica oleracea var. capitata	2n=2X=18	Economic part
2. Brussels sprouts	Brassica oleracea var. gemmifera	2n=2X=18	Modification of terminal bud Enlargement of autiliary bud
3 Cauliflower	Brassica oleracea var. botrytis	2m=2X=18	
4. Broccoli	Brassica oleracea ver stalica	2n=2X=18	Modification of inflorescence
5. Knol-Khol	Brassica oleracea var. gongylodes	2n-2X=18	Modification of inflorescence Swollen stem
6, Kale	Brassica oleracea var. acephala	2n=2X=18	Modification of leafy organs

- Cole crops belongs to the family "Brassicaceae" under order 'Papaverales'
- Language: Cauliflower-Latin; Knol-Khol German, Broccoli-Italian
- Cauliflowers, Cabbage, Brussels sprouts, Knol-khol, Kale, and Broccoli are related and have originated from common ancestor, wild cabbage Coleworts (Brassica oleracea var. sylvestris)
- Catiflower is the only crop in group of cole crops in which the intermediate stage of curding lies
- Excessive use of cole crops induce in swelling of thyroid glands and goitre disease
- *Highest vitamin-A: 1st Kale (20, 00 IU/100g), 2st Sprouting broccoli (9000 IU/100g)
- * Highest vitamin-C: 1st Kale (187 mg/100g), 2nd Brussels sprout (185 mg/100g)
- * Caltivation of broccoli and Brussels sprouts started in 19th century
- * Cole crops are biennial does not bear 2nd year's life cycle but it indicates the 2 seasons 1. Vegetative stage 2. Reproductive stage
- * Leading cauliflower and broccoli producer in the world: China > India (37.5%) > Italy

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- which are the seed production and annual for consumptive use
- * Cole crops need chilling requirement for inflorescence emergence

Crops	Chilling temperature	David C
(inhage	4-10°C	Weeks
Brasse sprouts	4-10°C	6.8
And who,	7-10°C	4-6

- * Absence of chilling plants are continue their vegetative stage
- . * Cole crops are calcacole (grown in chalk soils)
- * Cole crops are highly heterozygous and heterogeneous in nature
- * Cole crops are highly cross pollinated crop due to protogyny and self incompability
- * Among the cole crops, highly cross pollinated crop: Broccoli- 95% followed by Knol-Khol 915,
- Tetradynamous is the special anther type feature of cole crops
- * Special kind of pod or type of fruit in cole crops: Siliqua
- * All 6 cole coops intercrossable: Produce normal fertile hybrids
- > 'cw egetable" Haw Jran" from Brassicaceae
 - + Derived from interspecific hybridization between Cabbage × Chinese cabbage by
 - Resistant to bacterial soft rot, drought and heat
 - * New leafy vegetable most commercially used in Japan
- * Other interspecific hybrids derived from Brassicaceae
 - + Nabico, Kale > Turnip
 - + Cauricob. Cabbage × Cauliflower
 - + Swede Turnip × Cabbage. Cruciferous root vegetable
 - + Raphanobrassica, Radish × Cabbage

Self incompatibility in cole crops:

- Promotes out crossing
- + Inability of a fertile hermaphrodite plant to produce zygotes after self pollination + 1" reponed in cole crops by Bateman (1954)
- * Spurophytic SI is commonly found in Brassicaceae vegetables Sporophytic St is controlled by single locus with >50 alleles
- c) is due to glycoprotein (S-locus glycoprotein) (SLG)
 - a SI in cole crops. Kale

- yealest 51 in cole crops. Winter type of cauliflower in Europe I indian cauliflower-Early open
 - Bud Pollination Commonly used by breaters
 - CO₂ (2-5%) treatment. Used in commercial seed production.
 - ▲ Na(1(3%) spray
- Cole crops' written by Nieuwhof
- enetic constitution of cole crops: CC genome (2m-2X=18)
- Greatic consumers a gene pool of a cultivated species (Shanez a same chromosome number and
- oundeme concept was given by Harberd (1972)
- Cytodeme of Brassica oleraceae consist of 6 cultivated vegetables and 9 wild relatives
- Brassica U's triangle given by "Nagaharu U" (1935)

1. CABBAGE

- Cabbage: Brassica oleracea var. capitata: Brassicaceae: 2n=2X=18 Ongin Mediterracean
- Cabbage is more hardy than cauliflower and can withstand frost and extreme cold weather
- Cabbage is shallow rooted crop
- Edible part of cabbage: Head
- The term head is used for cabbage and lettuce
- Chinese cabbage and kale are resistant to downy mildew
- India rank 3rd in cabbage production
- Leading cabbage producer in the world: China > India (12.8%) > Russia
- Cabbage F_1 hybrids occupy 85% of cabbage cultivated area in India
- * Highest productivity: Madhya Pradesh
- * National average productivity: 22.6 Mt/ha
- * Major Cabbage growing states: West Bengal > Orissa > Bihar
- * Cabbage hybrids are popular due to heat tolerance, uniformity, field staying capacity, strong SI system for hybrid seed production
- Head compactness is determined by Pearson formula Z = (C ×100) W³
- * Japan is the Ist country who developed cabbage hybrid and Nagaoka was the Ist hybrid released from Japan (1951)
- * Flavour in cabbage leaves is due to the glucoside "Sinigrin"
- * Cabbage juice remedy for poisonous mushroom
- * Sauerkraut is fermented product of shredded cabbage

- · Natural has a custime effect on sourcy diseases
- · Carbage has anti-cancer property, due to the presence of Indole-3. Carb no.

74 (20 C)	- nucl
	Botanical name
	Brassica oleraca
	Brassna oleracea
	Brassica oleracea var capitali dal Brassica oleracea var capitali Dieso
"oge- for of cabbage	Brassica oleracea var capitali (sokow, Brassica oleracea var sylvess
	William Sylvan

- 1 Long head variety Jersey Wakefield
- - + Early varieties. 500 g/ha
- + Late varieties: 375 g/ha
- * Cabbage is highly cross pollinated crop
- Degree of cross pollination is 73%
- * Forett (* czocze Protogynous
- * Language requires for flowering specific low temperatures for chilling 4-8°C for 40-60 days
- * General thick and waxy leaved varieties/hybrids are suitable for high temperature
- * * " e and Savov capbage- Co salt index
- * Red cabbage -C₄ salt index
- Sait index is a measure of the sait concentration as number of grams of sodium chloride pr
- To specific seed forme disease of cabbage, hot water treatment of seeds @ 50°C for 30 min
- 14 class is useful gene resistance against cabbage butterfly and diamond back mot
- * Optimum range for growth and head formation in cabbage: 15-20°C
- ♦ Optimum temperature seed germination of cabbage: 12-16°C
- * Spray of CCC or SADH 2500-5000 ppm increases the low temperature resistance in cabing

Methods of seed production in cabbage:

- Seed to seed method (in sttu); Practised for production of foundation and cemited
 - # Head to seed method (3 types) Only for nucleus and breeder seed production

- + Head intact method
- A Stump method Higher seed yield
- + Stump with central core intact method
- + Late planting: Recommended for certified seed production Spraying 50ppm of bone acid at flowering enhance the seed yield
- Cabbage seed yield: 500-650 kg/ha
- Capues Storage temperature of cabbage: 0°C and 90-95% RH for 2-8 months.
- (abbage yellows is caused by Fusarium expiperion (conglut name
- plack leg/dry rot of cabbage is caused by fungus Phoma lingum
- Black leg diseases more commonly occurs in saline soil

Varieties	Breeding methods	6-
Golden Acre	Selection from EC-6774 (Japan)	Special features
Drumheau Savoy Pusa Drum Head	Flat head type	Blistered or wronkled leaf variety Resistant to black icg, largest head variety
Pusa Mukta (Sei.8)	Selection from EC-24855 x EC-	Resistant to black rot
Pusa Ageti Pusa Sambandh	Synthetic variety(Pusa Synthetic)	1" tropical vanety in India Suitable for HDP, wider adaptability
September Pride of India	Introduction from Germany	early maturing Popular in Nalgin hills
Copenhagen Market	-	•
KGMR-I (F ₁ hybrid)	83-1-621 × GA-111	Better staying capacity in the field

- Red cabbage variety Red Acre
- Savoy cabbage variety: Chieftain
- Exotic hybrids marketed by NSC: Green Express and Green Boy
- Tolerant to high temperature: KK Cross, Summer King, Green Express

2. CAULIFLOWER

- Carliffoner Brassica olorocea var. borryis: Brassicaceae: 2n-2X-18 Ottun Med Ir.
- e The name candidower has originated from latin word 'Caulis' (cabbage, and
- * Thermosensitive crop
- * Edible part of cantiflower is known as "curds"
- * Carbiffower was introduced to India in 1822 by Dr. Jemson
- a and a sine argest producer of cauliflower in the world
- * In India cauliflower is classified into 4 groups
 - # Highest productivity: West Bengal
 - National average productivity: 19.6 Mt/ha
 - * Major cauliflower growing states: West Bengal > Bihar > MH
- * Cauliflower has descended through mutation and selection from wild cabbage
 - + Ancestor of cauliflower: Brassica cretica
- * The present day Indian Cauliflower developed as results of intercrossing between Forequest
- * Cauliflower is a monogenomic species whose genomic constitution is *CC*
- Calliflower ourd formation is due to 2 mutant genes: RoAPI-a and BoCa-I-1
- Orange cauliflower Rich in \beta-carotene ('Or' gene)
- * Maror difference between cauliflower and broccoli is cauliflower lack of axillary branding
- Type of inflorescence: Racemose
- * Fertility index (FI): used to determine the self-compatible (SC) or self-incompatibility Sr * Fi: >2 SI line, <1 SC line, 1-2 Pseudo-SI line
- * Ealry Indian Cauliflower and winter cauliflower (Europe) shows high level of rei-
- * Early cauliflower and Sprouting Broccoli are annual in nature
- * Late type-Snowball (self-blanching growth habit)
- - + Early crop: 500-600 g/ha
 - Mid and late crops: 350-400 g/ha
- * Optimum temperature for curd initiation is 17-20°C

- At high temperature above 25°C in most of the cultivars, the curds are small looks and
- Corrinon herbicide used in cabbage Basalin (3 3 ligha)
- g anching a common practice in cauliflower for protect cure from relians to our after their
- direct exposure is special operation done in cauliflower for instation of flower than e.g. Dar telling
- hi Is in war in the second of central portion of curd for easy in that on of Rower stalk
- Storage temperature 0°C and 90-95% RH for 2-4 weeks
- Black rot and black leg: to control seed treatment done with hot water at 50°C for 25-30

forjeties of cauliflower:

	Carly	Mid-Early	Mid-Late	
Curd initiation and	development tempe	rature	10.173(6	Late
Early I: 20-27°C	Early II: 20- 25°C	16-20°C	12-16°C	10-16°C
Pusa Kartiki	Pusa Deepal.	Pusa Hybrid-2	Prog D	- .
Pusa Karthik	Pusa Katk:	Pusa Sharad	Pusa Betakesan	Pusa Snowball-
Sankar		- and Dilai ad	Pusa Himjyon	Pusa Snowball-2
Pusa Meghna		Improved Japanese	Pusa Shubhra	Pusa Snowball-
Pusa Early Synthetic		Pant Gobhi-4	Pusa Paushija	Pusa Snowball-
Arka Kanti		Pant Shubra	Pusa Shukti	16
Kashi Kunwari				Ooty-1
			Pant Shubhra	
			Pusa Synthetic	
EHL			Hisar 1	
F ₁ Hybrids	Par	ents	Re	marks
usa Hybrid-2	CC-35× 18-19		F.eld resistance t	
usa Kartik ankar	CC-14 × 41 5		Resistant to dow	

pulal features of important varieties:

- a Pies Becakesan orange colourd (fl-carotene) cauliflower variety trind-late group)
- # Self-Nanched and offseason variety: Pusa Himjyoti and Hisar 1
- 4 Telerant to curd and inflorescence blight: Pusa Synthetic
- * research black rot and free from riceyness. Pusa Kathi
- To said to control of the state of the said of the sai

- > Synthetic variety: Pant Gobbi-3

Physiological disorders of cauliflower:

Secretar	Symptoms	
*.c 255	Premature initiation of floral buds apper surface of curds	
" 1 ess	Velvety appearance of pedicels Without terminal bad & fail to form curd	temperature and h gh hamiling Cultivation in abnormal time low temperature (Frost) or main insects and pests
72 725 2 72 72	Small green leaves in the curds Development of small curds in young p.ant	low N ₂ , high term
A Constant Res	Mid rib development	Planting of early varieties Excess N ₂ Mo deficiency, Common in acro so Mg deficiency
וכר השיים ב	-	Boron deficiency

3. KNOL-KHOL

- Robbirabi: Scasses oferaces var. gongylodes. Brassicaceae: 2n=2X=18: Origin: Mediterrates * con the sale
- * Kho tab is the German name for cabbage-turnip
- Ed the part of anomabol is swollen stem cailed "tuber" or "Knob" Sterr auter or knobs are developed above the ground level
- Agon-lithe is ongenated from wild cabbage (B. oleracea var. sylvestris)

- perput Farly varieties are more susceptible to premature being to feder, knol-khol s more popular in Kashmir
- lo Kushmir, knol-khol leaves are also used as greens
- nest time of planting October Type of inflorescence Racemose
- Seed rate 800- 000 g/ha
- Early varieties of knoll-khol are more prone to premature politing.
- purp e varieties are more susceptible to premature bo ting
- Important varieties: White Vienna, Purple Vienna, Early White Vienna, Kory of North,
- White Vienna is most popular early variety
- New variety: Palam Tenderknob, Pusa Virat
- Storage temperature: 0°C and RH 95-100% for 25-30 days

4. SPROUTING BROCCOLI

- Sprouting Bruccoli: Brassica oleracea var ttalica Brassicaceae. 2n=2X=18 Ongin * Broccoli is a cool season crop
- Broccoli is an Italian word derived from Latin 'Brachium' means an arm or branch
- Broccoli refers to young shoots
- * USA is the leading producer of sprouting broccoti
- * Broccoli grown in India is commonly known as "green sprouting broccoli" or "calabrese"
- * In India sprouting broccoli is widely grown in Himachal Pradesh
- Broccoli improvement in India is carried out by Dr. Pritam Kaha, IARI
- * In India green type cultivars are more commonly cultivated than other type
- * Broccoli is an important health food as it has to be ant.carcinogenic and antioxidant
- \$ Sprouting broccoli has 130 times more vitamin A than cauliflower and 22 times more than
- * Sprouting broccoli is a rich source of 'sulphoraphane' (Anticancer property)
- * Heading broccoli is highly nutritive and it contains 3.3% protein
- ★ Most nutritive type of broccoli: Green type of broccoli
 - Chinese Broccoli Brassica alhoglabra
 - Source of high glucoraphanin content: Brassica villosa
- * Type of inflorescence: Cymose
- * Seed rate: 400-500 g/ha

- Broccoli harvest when before buce upon
 Sprouning Broccoli for optimum temperature of 12-18°C is suitable for proper to change it.
- development

 * Temperature for Brussels sprouts and Sprouting Broccoli seed germination is 12-16°C
- * Yellowing of broccoli is a problem in storage
- * relewing of proceeds is delayed by 1-MCP
- * Storage temperature 0°C and 95-100% RH for 2-4 weeks

Varieties of broccoli:

hem harrettes	Head colour	
Pa ar Kanchan	Yellowish green (Heading Broccoli)	Other features
Pales Victors	Purple (Heading Broccoli)	-
Ps an Hantika	Green (Sprouting Broccoli)	-
Pear Sanndhi	Green (Sprouting Broccoli)	-
Pass KTS-1	Sprouting Broccoli	Early
italian Green	B Siccon	variety maturing
Freezo Head		-
In an Broccoli		

Important features of varieties:

- * Pa.am Samndhi variety of sprouting broccoli is mainly recommended for subtropics
- * Bronzeno is a purple variety of heading broccoli type
- Cazabrese type broccoli developed from Italian Green sprouting broccoli
- * Purple Sicilian broccoli is also known as purple cauliflower * De Cicco is main winter broccoli

5. BRUSSELS SPROUTS

- 5. Mine cabbage/Brussels sprouts: Brassica oleracea var. gemmifera: Brassicaceae 2n=2X=18 * Cool and mosture loving, frost resistant crop
- * Edible part Swollen axillary bud (sprouts or buttons or mini cabbage)
- - + Talı cultıvar Hilds Ideal, Amagar Market and Danish Prize, Rubme

- Dwarf cultivar, Catskill Early Dwarf, Dwarf Gem and Long Island moreoved if Ids Ideal is suitable variety to Northern Plains and His
- Hills Cross F, hybrid of Japan- Early short stemmed hybrid
- Rubine and Hilds Idea, introduced variety is recommended by IARI
- Genetic male sterility was reported in Brussels sprouts by Johnson in 1968
- Brussels sprouts have sporophytic SI
- Topping is done to increase harvesting time
- Loose sprouts marketed as a 'blowets'
- Excess application of potash imparts bitter taste to sprouts
- Storage temperature: 0-1°C and 90 95% for 3-5 weeks
- Kale: Lutein rich vegetable: 9.8-13 4 mg, 100g of fresh weight,

of cole crops:

Diseases	Casual organism	Remarks
Cub root of cabbage	Plasmodiophora brassicae (Fungus)	Most prevalent in acid soils
Downy mi dew	Hyaloperonospera parasitica	
Brack rot	Xanthomonas campestris pv campestris	Serious disease in young prants 'V' shape chloros s on margin of leaves, Seed borne
Curd rot/Soft rot	Erwinia carotovora	Most destructive disease during storage
Stalk rot	Sclerotonia scleratium	Major problem in seed production
white rust/White	Albugo candida	Most common in acidic soil
Back leg/dry rot	Fusarium spp	Seed borne disease
oft rot	Erwinla carotovora	Destructive disease of storage
est of cole crops:		The structure disease of storage
iamond back moth	Plutella xylostella	Mart days
tem borer	Heliula undalis	Most damaging pest

Important other crucifer vegetables:

· To the regetable	
Curs tale	Brassica oleracea var accus
Smooth leaved laze	Brassica oleracea var. acephala sub var tocin massica oleracea var. acephala sub var. plana Reussica oleracea var. acephala
Yest 150	Brussied oteraties var
Tree kale	Bessica oleracea ver
Marrow stem Kale	Brassica oleracea var. acephala sub var. meduli Brassica oleracea var. alhogica
Chinese kale	Brassica oleracea var. alboglabra
Collards	Brassica oleracea var. sabellica
1 - 2" 148 - 2" - 120	Brassi, a oleracea var fimbriaia
- 1, - 100 - 200 - 20	Brassica pekinensis
- At Cahnage	Brassica chinensis
1000	Brassica napus var napobrassica

00000

E. Cucurbitaceous Vegetable Crops

- Cucumber
- Water melon
- Bittergourd
- Snakegourd
- Ashgourd
- 11. Little gourd 13. Chow-chow

- Musk meion
- Round melon Bottlegourd
- Pointed gourd 10. Sponge gourd
- 12. Pumpkin and squashes

ceneral cucurbits:

- * Cucurbits is the largest group of summer vegetable crops
- * Cucarbits- term coined by Dr Bailey
- * Cucurbits are generally richer in methionine than the legumes
- Cucurbits are C₂ plants
- * Cucumis and Cucurbita have usually ordinary unsaturated acids like ole c and I no elecands
- * Vegetative propagated Cucuroits: Parwal (Pointed Goard) Chow Chow, Kundsru illys
- Bitter gourd rich in Vitamin-C (96 mg 100 g), Pumpkin containing h an careteneid, Kararos high in protein (3.1%), Chow-Chow fairly high in Calcium (140 mg, 100g)
- Meta-xenia common in cucumber and bottle gourd
- Bitter pollen or foreign pollen fertilizes the non-bitter or normal ovule causes bitterfruit
- Bitter principle in cucurbits due to the presence of 'cucurbitacins' se tetracyclic interpenes
- * Cucurbitacins and terpene compounds are responsible for briter taste and flavour
- Watermelon is a highly cross pollinated crop due to separation of sex-monoectous and
- * Flowering in cucurbits generally starts 40-45 days after sowing (DAS)
- * Sex ratio in cucurbits: 25-30:1 or 15:1
- Hermaphrodite is considered as primitive sex form in cucurbits
- * Long day and high temperature promotes male flower in cucuroits
- ★ 1st 4-6 nodes bear staminate flower than pistillate will appears in cucurbits
- * Staminate flower appear 7 days earlier than pistillate in cucurbits
- * Growth regulator application in cucurbits is done at 2-3 leaf stage

- e comme in cucurbies to enhance the female flower production. Ethylene o use
- Generally in cucurous to enhance the male flower production: GA3 is used
- * Politantion: entomophilous

1. CUCUMBER

Country of the 24 24 14 Origin India

- * "sec e una vegetable prop-
- * 35 -o.; wide you invated cucurbit after watermelon
- * Prevers sightly low temperature than watermelon and musk melon * To exict projet weather than melons
- To exact too or weather transfer to sumption as slicing cucumber, or as pickling cucumber to * Cucarper has narrow genetic base (3-8% polymorphism)
- Mes, common sex form. Monoecious
- * Most favourable temperature for cucumber: 18-24°C
- * Temperatures required for the seed germination of encumber ranges between 15-35°C
- Caernes sy cucuronacin is tetracyclic triterpenes
- + Progentior of cultivated cucumber: Cucumis hardwickir: 2n=14
- + African horned cucumber Cucumis metuliferus
- * West Indian Gherkin. Cucumis anguria
- + Hedge hog or Teasel Gourd Cucumis dispaceus
- + Cucumis hystrix: Resistant to downy mildew, gummy stem blight, virus and nematode Source of β-carotene (Orange fleshed) species: Cucumis sanvus L. var

- New synthetic species: Cucumis \times hyttvus 2n=2x=38, synthetic allotetrapioid Derived from interspecific hybridization between (Cucumis hystrix * Cucums salivas) through embryo culture and followed by chromosome doubling ☆ Genome HHCC (Amphidiploid)
- Best alpha cucumber (shiny, smooth, pale green colour, cylindrical shape): originated in
- alpha cucumber: gynocious and parthenocarpic type, performs well under high and low

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European cucumber (thin skin, dark green colour long narrow shape

European to a state of the stat

market/slicing/salad cucumber

Fruit shapes cylindrical with blocky or rounded ends

Fruit length length/diamatere ratio more than 4 (larger LD)

Fruit skin colour: dark-green colour

. thenocarpy (Seedless cucumber)

- Parthenocarpy is the ability to develop froits without pollination
- Complex inheritance or incomplete dominant gene (P)

ickling cacumber

- Fruit shape: cylindrical or tapered shape
- Fruit length length/diamatere ratio: 2.8 to 3.8 (smaller LD)
- Fermented organism in brine solution: Lactobacillus so.

Cynoecious cucumber

- Produces only female flowers
- Male flowers artificial.y induced through AgNo₃, male and morphologically bisexual flowers
- Gynoecious in cucumber is contro led by single dominant gene (FiAcr)
- gynoecious F₁ hybrid, Pusa Sanyog, developed in India in 1971
- Economic sex ratio of cucumber: 15:1
- * The expression of sex forms is controlled by a series of multiple alleles at the "F/M" locus interacting with genes controlling the photoperiodic reaction
- * Induction of parthenocarpy in cucumber Choloroflurenol
- * Ethylene sex hormone affect the sex differentiation in cucumber
- * AVG induce only male flowers in cucumber
- * Seed rate, 2.5-4 kg/ha
- ★ Cucumber fruit yield reduction is due to crown fruit inhibition or l* fruit inhibition
- Xenia and metaxenia commonly occurs in cucumber
- Xenia: Effect of genes from the male parent on the development of fruit or seeds
- * Metaxenia: Effect of pollen on fruit shape and other fruit characteristics
- ★ External fruit quality characteristics governed by 1-3 genes
- * The most effective method for the improvement of quantitative traits, such as yield in cocumber, may be recurrent selection.
- * Single-seed-descent, a modification of pedigree breeding

- Development of inbred lines from an P2 population in cucumber months
- pedigree method

 a More stable female sex expression in F₁ hybrids gynoccious * gynoccious and

Post and diseases:

- + cure-her more is arramatted by aphids
- * Secret A of cocumber is caused by bacterium (Erwining trache-philo) trans * Com B ght Dasmelia bryoniae, resistance source- C hysoia
- * Present the electronic Sphaerotheca fulsgenea
- A use ar eaf sour (pacterial disease) (Pseudomonas lachrymans)
- * 2 Se se em se operal disorder of cucumber due to calcium deficiency
- * Com to the man as a physiological storage disorder of cucumber when exposed to believe Varieties of cucumber:

			CX POSed to
Aneues	Breeding methods		CXposed to below 15°C
- DEFECT LONG C	Japan		Specific features
3.78 · 78 ·	Introduction from USA		
5_50 Benus	Extra early variety		Suitable for throughout the year
CHEZ Ages	1		Tolerant to high temperature, downy
SARTO CLORE			Slicing type
DCH-' and DCH-2 Himsings	Tropical gynoecious hybrids		Slicing type
Phale Shubangi Shemal	Poinsene × Kalyanpur Ageti		
Pant Parthenocarpic Khura-2		1	-
Pant Parthenocarpic		P	arthenocarpic variety
Hybrid:		Pa	Thenocarpic variety
usa Sanyog Jap Los	anese gynoecious line × Green		
Culture			-

Olericulture

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Down in Times

Cucumber mosaic resistant varieties Shamtok II ma, Onio MR 260. Cha-MR-17 and Adromonoecious variety: White Lemon (Australian variety) 2. MUSKMELON bolesome food/kharbooz: Cucumis melo: 2n=2X=24 Ongin Tropical Africa (Sarara Desert)

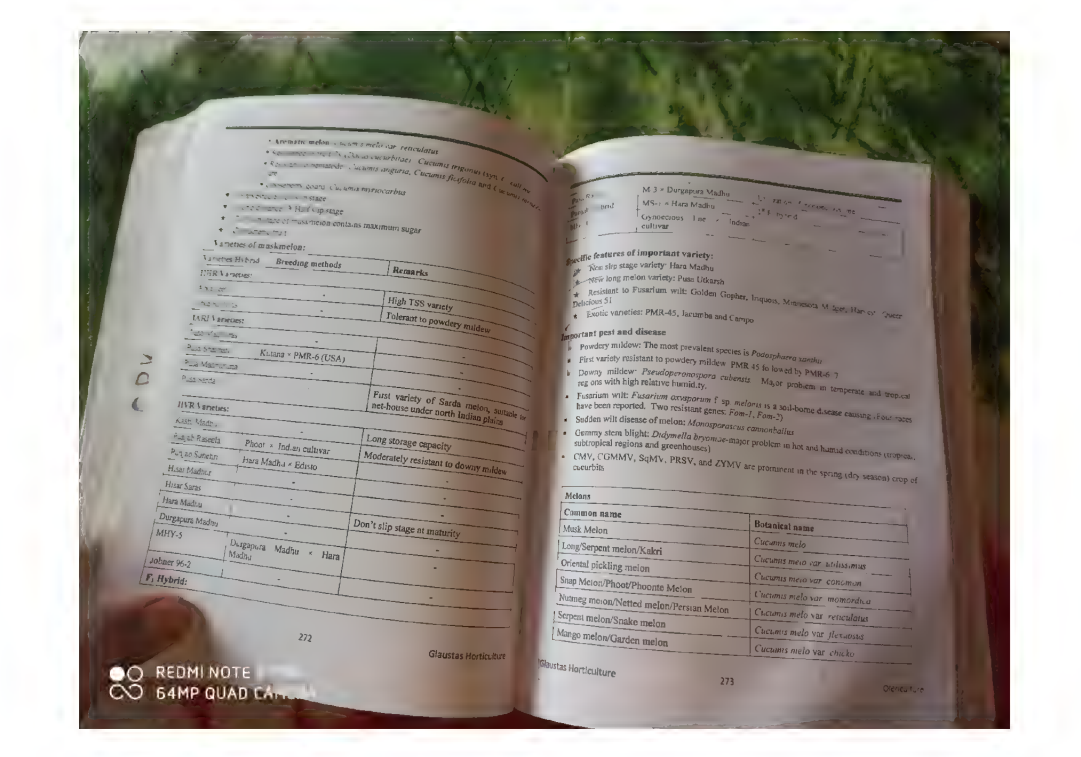
Down) mildow resistant cucumber varieties Palmetto, PR-21 Santee uni Palomat

- Melon used as vegetable: Round melon and Long melon
- Melon uses as regular melons may be used fresh in salads, cooked (soup, slew, curry, star-fry) or sected
- Edible portion of melons contain water 90% and CHO 10%
- Edible por act.

 Cantaloupe contains 45 mg and Honey Dew 32 mg of Vitamin-C per 100 g of edible portoon.
- Musermeters of the Musermeter and is available in India in October-November
- Maskmelon seed does not germinate at temperature lower than 18°C
- Muskmelon is slightly more tolerant to so,i acidity
- Predominant sex form in muskmelon Andromonoecious
- Hand pollination is necessary for andromonoecious types
- Ideal for sugar accumulation, cool nights and warm weather
- * High quality melons should have TSS: 12-15% or more
- Seed rate: 5-6 kg/ha
- * Melon is a diploid species
- ★ Fruit set in monoecious lines of Cucumis melo is 29-42%
- Male sterile line (ms-5) has been used for production of commercial exploited for F₁ hybrid
- * Ideal accumulation of sugar in the muskmelon fruits Cool night and warm days
- The yellow and orange-fleshed melons contain more than 350 mg of β -carotene, a precur or
- * 1" Horticultural classification of melons was given by Naudin (1859) and modified by
- * C. melo is the most variable species of the genus Cucumis
 - Snap melon: Cucumis melo var. momordica: Resistant to DM, PM and CGMMV
 - Snap melon variety: Pusa Shandar
 - Snap melon and musk melon are intercrossable
 - * Kakri/Vellaraikkai: Cucumis melo var. utilissimus: Used as salad
 - Snakemelon (var flexuosus) is important salad-type melon in north lnd a.

O REDMI NOTE 8 PRO CO 64MP QUAD CAMERA Gaustas Horticulture

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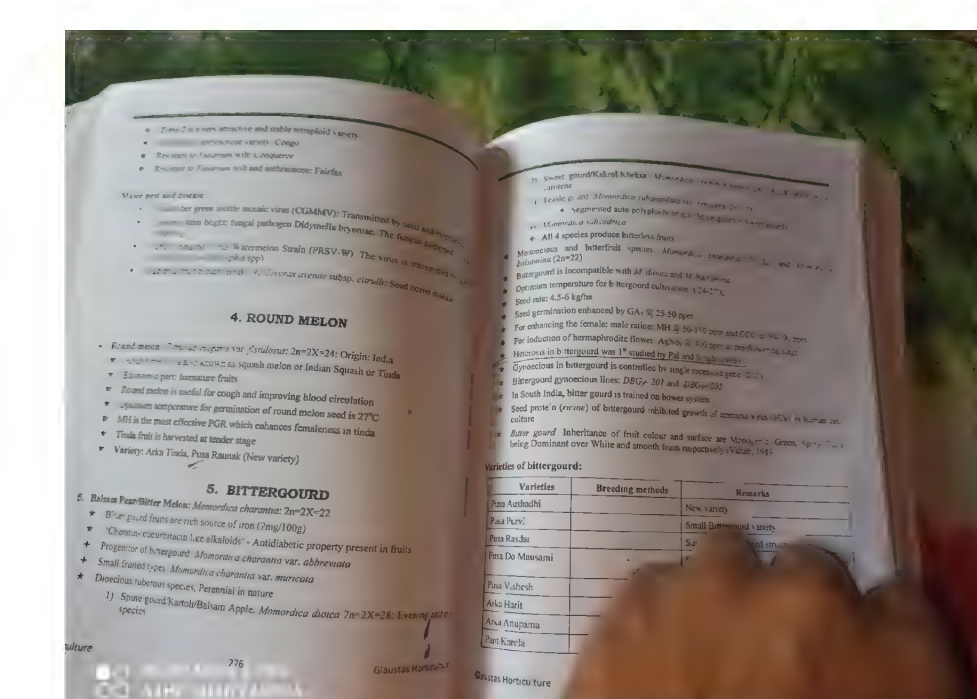


1 6 6		- A - A - A - A - A - A - A - A - A - A
32		
	the state of the s	Name's Pocket Cucumis meto vas dudam
	" · " · · · · · · · · · · · · · · · · ·	Vos dudam
	1. "	Cucumis mal.
		Cucumis melo var aibida
V Comment	34 25.00	
	and the second	
	2 224	Cucumis melo var, saccharums Cucumis melo var, saccharums
3 3	W. 14 1. 2.	Cucumis melo var cantalupansis Cucumis melo var que
3 6 8	Egg Ver	Cucumis melo var agrestis
	550 46 4	
2 7		Cucumis melo var. tomago
30 (* Barrana and marker non-lobed leaves	
C (* * * * * * * * * * * * * * * * * *	* Botanca: varicties. 2 Cato me.on/Tsamma melon: Cural reservaive for piceles * waterincion Curullus languis var. lana * Progenitor ancestrai of watermelon: C * Nodena melon. Citrullus naudianus (r All Cirulus species are cross-compatible with watermelon cassed type. Seeds are covered with watermelon fruit weight (2-4 kg) popular licebox variety fruit weight, 4-5 5 kg of fruit weighty cross pollinated crop due to pe. 6-10 kg	illus lanatus var. citroides: Rind is used as a strus itrultus colocynthus resistance to fusarium wilt and anthracnose) th each other or melon with fleshy pericarp in India feht: Suitable for city peoples
C (* * * * * * * * * * * * * * * * * *	* Botanca: varicties. 2 Cato me.on/Tsamma melon: Cural reservaive for piceles * waterincion Curullus languis var. lana * Progenitor ancestrai of watermelon: C * Nodena melon. Citrullus naudianus (r All Cirulus species are cross-compatible with watermelon cassed type. Seeds are covered with watermelon fruit weight (2-4 kg) popular licebox variety fruit weight, 4-5 5 kg of fruit weighty cross pollinated crop due to pe. 6-10 kg	illus lanatus var. citroides: Rind is used as a strus itrultus colocynthus resistance to fusarium wilt and anthracnose) th each other or melon with fleshy pericarp in India feht: Suitable for city peoples
C (* * * * * * * * * * * * * * * * * *	* Botanea varieties. 2 Cato me on Tsamma melon: Curul reservaive for piceles * Watermeion Curullus langues var. land * Progenitor ancestrai of watermeion: Cirullus naudianus (r Nodena melon. Cirullus naudianus (r All Cirulus species are cross-compatible with watermelon cassed type. Seeds are covered watermeion fruit weight (2-4 kg) popular lebox variety fruit weight (4-5 5 kg of G.	illus lanatus var. citroides: Rind is used as a strus itrultus colocynthus resistance to fusarium wilt and anthracnose) th each other or melon with fleshy pericarp in India feht: Suitable for city peoples

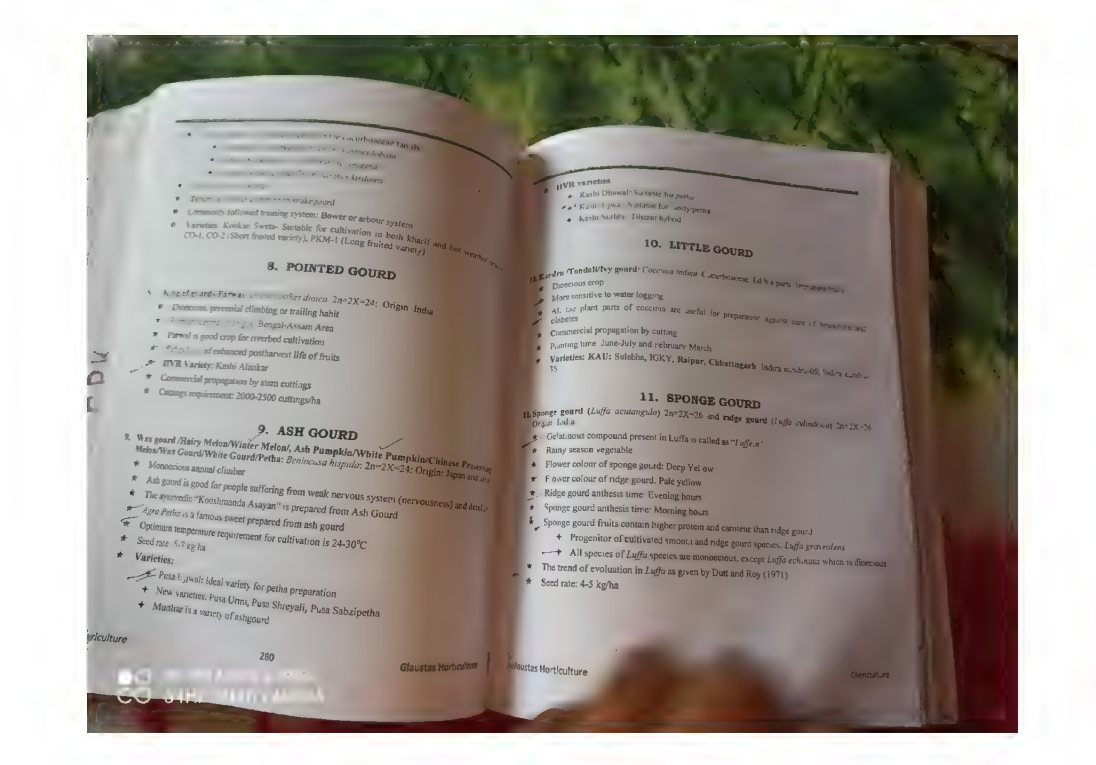
TEAC	gion of tetrapioid plants: 0 2-0,4% 25-250 ppm increase the fruit y	o high temperature, irregular of moisture supply and
aler in	deficiency	o high temperature, irrem to
whiteh	eart is the phys ological disorder	commonly found to Indian varieties
Auton B	cucurbit 1st hybrid developed in	Walkermale
The fru.	stored for 2 to 3 weeks at 10 to	15°C and page
, Waterm	eion skin colour and flesh colour termelon:	wateruncion 15°C and 90% humidity after harvest is governed by polymers.
Lates of WE	termelon:	bolygenes
Varieties	Breeding methods	
Asah Yamato	Introduced from Japan	Features
Sugar Baby	Introduced from USA	
New Hampsh	introduced form USA	2
Midget		Surtable variety for home garden
Improved Shipper		Secure
PKM-1	Selection from local type	
RAL, Rajasthan		
Ourgapi,ra Meetha	Selection from local	
Durgapura Kesar	Selection from local type	
Durgapura Lal	Sugar Baby × K-3 566	Yellow fleshed variety
HHR Varieties:	3 7 500	Unlobed eaf marker
Arka Mathu		
Arka Akash		
Arka Manik	ID-IR-21 v Co	
F, Hybrid:	IIIHR-21 × Crimson Sweet	Resistance to anthrocen
Arka Jyoti	THE	Resistance to anthracnose and powdery mildew
Arka Madhura	IIHR-20 × Crimson Sweet	
and actorning	Triploid seedless	Suraht
Arka A swarya		Suitable for year round production under protected condition
Arka Akash	-	- Condition
usa Bedana 2n=33)	Tetra-2 (4x) × Pusa Rasal (2x)	Triploid (3x) seedless watermelon
Listas Horticulture		
- Cottoulture		

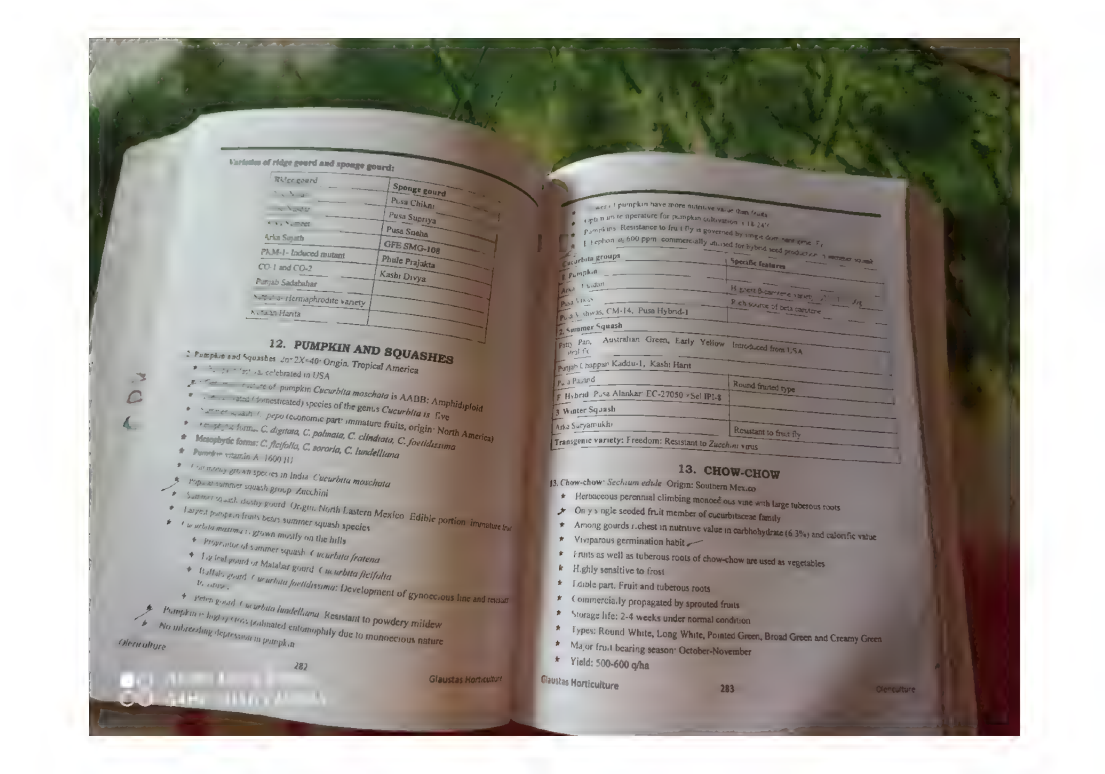
Art-X-313 popular triploid lines wide y diffized

production of tetraploid planta: 0 2-0.4% of colchicine treatment

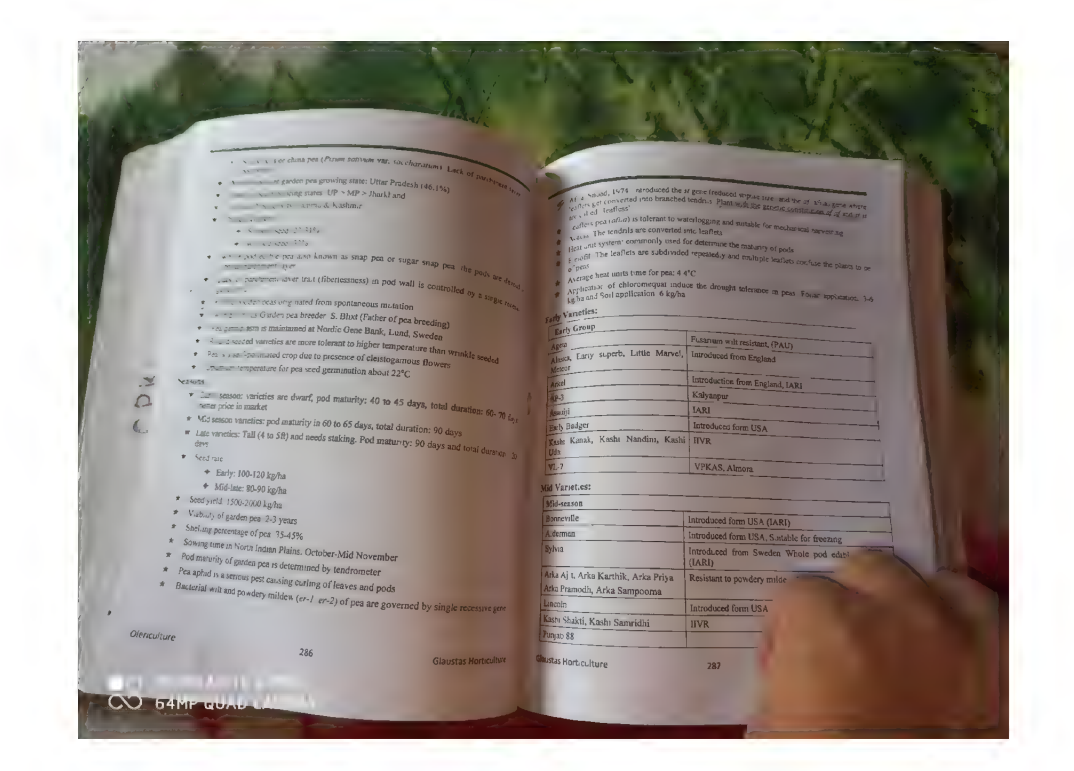


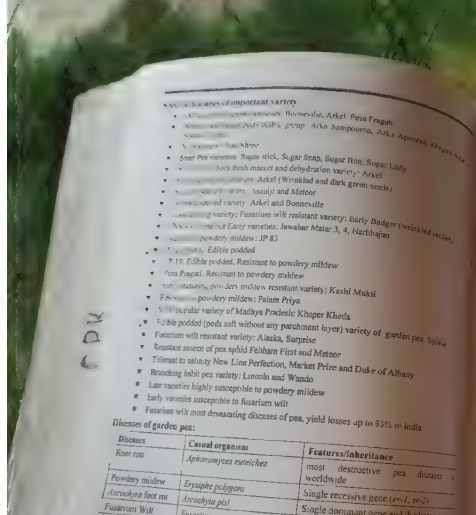
	In an owner,				
N	*C-\$2650B × IC-41435/	I Folerant to down) milden	Varieties of bottlegourd: Varieties All Variety: Pass Symmer Prolific Long (PSP1) Piss Summer Prohfic Round (PSR)	-	Special features Suitable for both sammer and chart Seasons Suitable for both sammer and chart
Exstance.		Suitable for growing in spring sin	Pusa Sammidha	Non-crook neck variety	Acous .
2033god.	\$-63 × Pusa Do Mausamu	season shirts shirts	pusa Santushti Pusa Naveen	Pear shaped fruits Non-crook neck variety	Suitable for throughout the year. Hot and cold set variety. Suitable for packing for ong distance transportation.
6. Bettlegourd/White	6. BOTTLEG Flowered Gourd: Lagenaria sic	OURD Ceraria: 2n=2X=22. Origin: Africa anl Inda	Arka Bahar Samrat	Non-crook neck variety	transportation Variety suitable for export
			Pant Sankar Lauki 1	-	
	climate better than muskmelon a tid climate produce female flow		Kashi Bahar	-	Long fruited hybrid
* Optimum temperat	raining practised in Maharashtra		Kashi Ganga	IC-92465 × DVBG 151	Early variety
7	PC3	C	F, Hybrid:		
* Female: Male ration	1.211 on 2.1		Pusa Meghdoot	PSPL × Sel 2	Suitable for summer and rainy seasons
Pinching of male	flowers on female plane		Pusa Manjari	PSPR × Sel.11	Suitable for summer and rainy seasons
★ MH & 400 ppm prot	notes the female flower productive 100-150 ppm, MH 400 ppm	ommercially practised for hybrid an	Pusa Hybrid-3	Pusa Naveen × Se P-8	Suitable for easy packing and long distance transportation
* Seed rate 6-8 kg ha	ones the female flower producti rel 100-150 ppm, MH 400 ppm,	TIBA 50 ppm	CO (Bgo)H-1	7. SNAKE G	thes sucumering: 2n=2X=24: Origin toda
			* Snake gourd occupies a p	ride of place among v	egetables in South India





1 1		and it	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			La reaction of the state of the	3.5
	Disease and pest of encurbits:			A S
	Presses Casual organism	Vector T		1 2
	I was a store in the contract of	Affected	F. Leguminous Vegetable Crops	
	· · · · · · · · · · · · · · · · · · ·		Garden Pen	
	S. MO.	Leaf hoppers Mona	Prench Read	
	crean monte Virus	1000	Cluster Bean	
	Pod complete to the complete t		Broad Bean	
	Rad necrosis / Virus	Early Pile	7. Winger 8. Leguminous Tuber Crop 9. Minor Leguminous Vegetable Crop	
	Fout fly Descriptions	Mostly in waternelos	Central Asia was regarded as the birth place of all legumes	
				3 8
	Red pumpkin Aulacophora faveicollis beatle	Affect the young plants	Major leguminous vegetable crops: Garden Pea, Ind an Bean Course	
		Affect the cotyentoner,	Minor teguminous vegetable crops: Gotani Bean, Sword Bean Jack Bean, Soybe	e.tm
			Beatt Jack Bean, Soybe	Yam Yam
-				
		99993	1. GARDEN PEA	1 2 1
		2000	1. Garden Pea: P.sum sativium 2n-2X=14 Family: Fabaceae Origin Central Asia	
			Pea is one of the world's oldest domesticated cross	
			+ Ancestor of pea or Med terranean Pea: Present along	
			+ Field pea 'Pisum sativum var, arvense	
			+ Garden pea/Horticultural Pea/Sweet near Plants at	
			The said of the sa	
			+ Dwart Pea: Pisum humile	
			+ Red Yellow Pear Prisum fulcium	
			Abyssinicum Pea: Pisum abyssinicum Garden pea is a charge verentible group in 5	
			Garden pea is a choice vegetable grown for its fresh shoted green seeds The green shelled seeds gight in proton (1.2.6.)	
			* The green shelled seeds rich in protein (7.2 %), vitamins and minerals * Green seeds are used as venetable or one be used.	
			* Green seeds are used as vegetable or can be used after processing (canning dehydration)	
			* Garden pea is a cool season crop main.y grown during winter season in pla summer season in hills.	uns and during
			* Edible podded peas are 2 types	
Diericulture			 Snap pea (Pisum satirum var, macrocarpon). Lack of parchment layer, this 	ik pod wa s
	284		Sid ictor i.e.	10.0
	PACTOCK .	Graustas Horticulture	285	Olengulture
196				
CO 5	4MP GUAD LILL			The State of the S
	AND A CONTRACTOR OF THE PARTY O			





Diseases Root ross	Casual organism	Features/Inheritance		
Powdery mindew	Aphanomyces euteiches	most destructive pea diseases worldwide		
Ascockyra foot rol Fusarrum Will	Erysiphe polygoni Ascochyla pisi Fusarium oxysporium pv. pisi	Single recessive gene (er-1, er-2) Single dominant gene and duplicate are		
Near will	Uromyces pisi Fusarium (xixporium pv. pisi)	Single dominant gene (Fin) Single dominant gene Single dominant gene (Fin)		

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Olericulture

Glaustas Horticulure

2. FRENCH BEAN

beant Phaseolus valgaris: 2n=2X-22 Origin South Mexico and Central America Synt Kidney Bean, Harloot Bean, Snap Bean, Navy Bean, Common Bean

Crop of temperate regions

Sunday special vogetable

rised as a dry seeds and immature tender pods

protein content: Dry seeds 17.5-28 7 %, green pods, 1-2.5 %

Shillow rooted crop

Optimum mean temperature for growth and yield of French bear 20.25°C

K Just bean is sensitive both to frost and to very high temperature

is more prone to frost than other winter pulse crops

french bean is also known as kidney bean or hancot bean or suap navy bean

french of french bean cultivation in india changing from bush type to pole type beats

It does not nodulate with native rhizobia or commercially produced cultures

Sowing time: Plains: September-October, Hills: Apri -June

Inflorescence: Raceme

ped gree method has been the most common breeding procedure used for improvement in

Pod colour is controlled by a single recessive gener)

Pod straightness is important trait in processing purpose

White seed is preferred by breeders controlled by recessive gene p

+ Progenitor/ancestor of French Bean: Phaseolus aborigineus

+ Lima Bean, Phaseolus lunatus

+ Scarlet Runner Bean/ Runner Bean: Phaseolus coccineus-cross pollinated vegetable

+ Tepary bean/Moth bean: Phaseolus acutifolius var. latifolius

+ Potato bean - Pachyrrhizus tuberosus: Tuber used as vegetable

+ Thicket Bean: Phaseolus polystachyus

+ Year Bean: Phaseolus polyanthus

+ Adzuki Bean: Phaseolus angularis

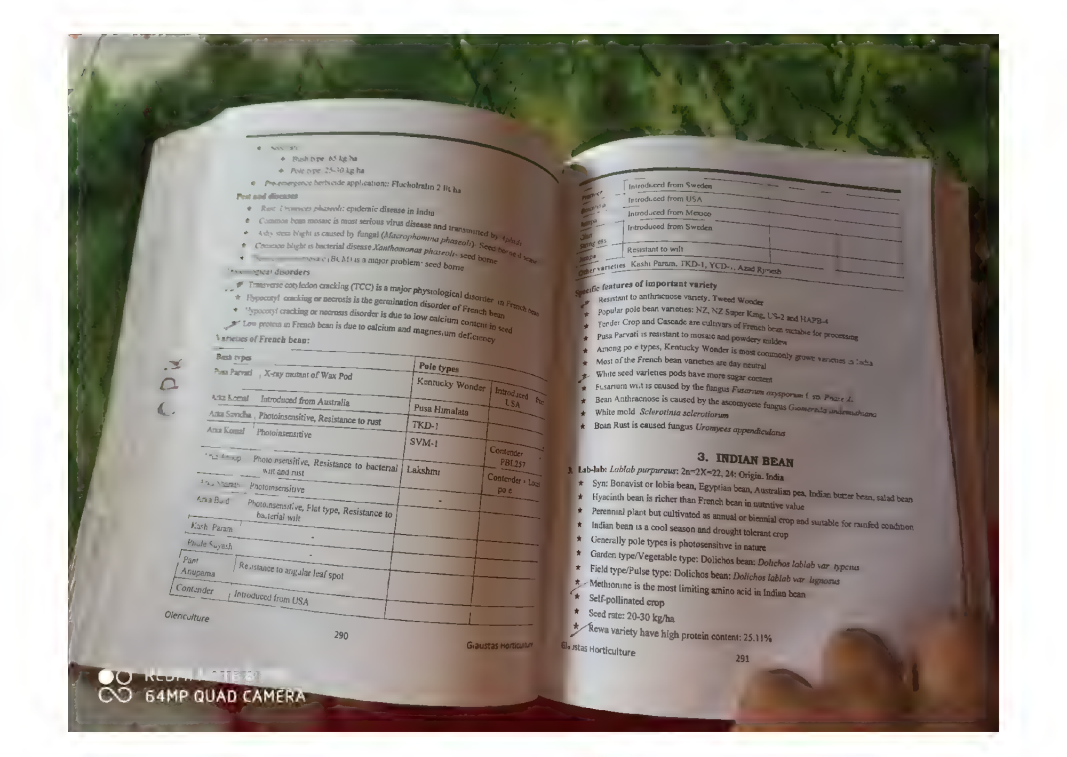
+ Cold tolerance species: P filiforms and P angustissimus

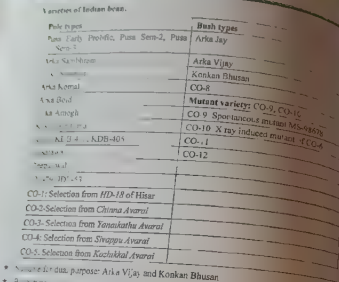
+ Salinity tolerance species: P. filiforms

+ Drought stress-tolerant species: P acunfolius

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- * and type poor are not edible -Most useful for incorporating dwarf plant characteristics
- * Bush type, photoinsensitive, tolerant to heat and drought: Arka Jay and Arka Vijay
- * Suitable for vegetable purpose: Arka Jay

Disease of common bean:

Diseases	Casual organism	Two -
Anthracnose	Colletotrichum lindemuthianum	Vectors
Web blight	Rhizoctonia solani	
Angular leaf spot	Pseudocercospora griseola	
Floury leaf spot	Mycovellosiella phaseoli	
relio s flecks	MLOs	
hyllody	MLOs	White fly
olden mosa.	Virus	Leaf hoppers
Il w mosaic	Virus	White fly
		White fly

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4. CLUSTER BEAN

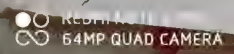
- Court Cluster hear: Cyamopsis tetragonologies 2 2X = 4 Ong Acc Afres 205 Ong out used in text) e paper cosmetic and a . - Charles
- argest growing state: Rajasthan (82%)
- Warm season crop, short day plant
- Androecium is monodelphous
- Self-pollinated crop
- Tolerant to drought
- + Ancestor of Guar Cyamopsis senegasentis
- Cluster bean contains a mucilaginous substance in seed is known as "galactorran and
- The Guar meal (dry seeds) contains about 33 3% peore n
- Cluster bean seeds contain 68-70% ga.actomannan polysacchandes also knowe as Guar gum Gum of cluster bean composed of D-galactopyranose and D-manager Trose and is
- Young plants of cluster bean contain hydrocyanic acid which cause (774) a 20 mals
- * Harvesting of cluster bean for forage purpose should be done from the mail to trumps stage
- Bacterial wilt (Xanthomonas cyamopsidicola) is the most sero is a weaso at a uster sean

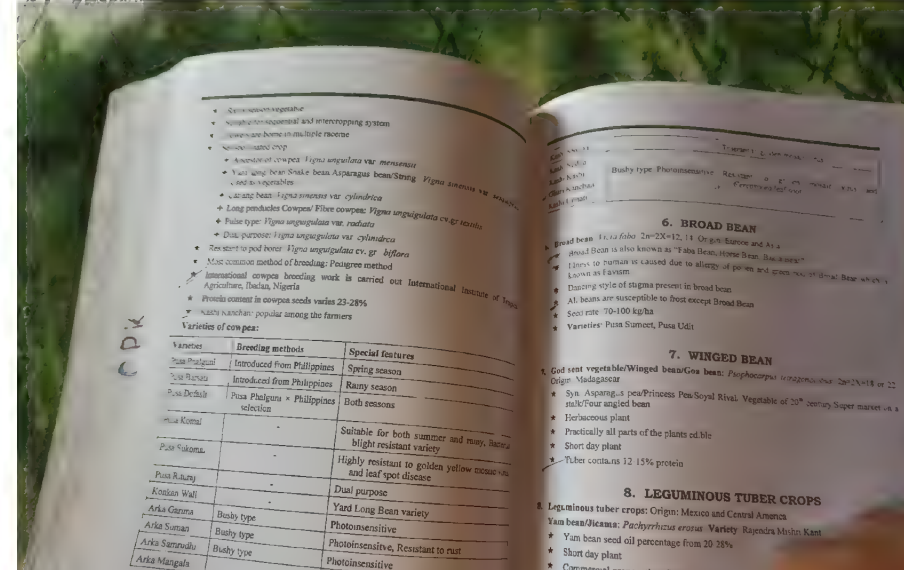
Unrieties of cluster bean;

Varieties	Breeding methods	Special features
Goma Manjari	•	Resistant to Powder, mildes. Bacterial bright and I car spot
Pusa Mausami	Suitable for rainy season	Densely branch ng
Pusa Sadabahar	Suitable for summer and rainy season	Single stem. Non branching, Vational variety, Popular in India
Pusa Navbahar	Pusa Mausami × Pusa Sadabahar	Single stem variety of cluster bean

5. COWPEA

- 5. Asparagus bean/yard long bean: Vigna unguiculata 2n=2X=22 Ongo
- * Cowpea syn: China Pea, Black eyed pea, Kathir Pea, Sothern Be
- * Vegetable cowpea. Immature pods used as vegetable
- * Day neutral plant
- * Shallow rooted vegetable crop





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Photo insensitive, Recent variety

- * Short day plant
- * Commercial propagation, Seeds
- * Flower pruning is done in Pachyrrhizus for symbiot
- * Related species:

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- + Andean vam bean Pachyerhizus ahipa
- 9. Other minor leguminous vegetable crop species:

Common name	Scientific name
Gotani Bean	Canvalia plagospe
Sword Bean	Canavalta gladiata
Jack Bean	Canavalia ensiform
Soy bean	Glycine max
Yam Bean	Pachyrrhizus erosus
African Yam Bean	Sphentylis stenocarp
elvet Bean	Mucuma decringiana

G. Bulb Vegetable Crops

- Onion
- Leek
- Garlie

1. ONION

Onion: All.um cepa. Alliaceae: 2n *2X=16 Ong.n: Centra Asia

- Allium is Greek word
- Onion belongs to monocotyledon family
- · Cool season crop
- Shal ow rooted crop
- t is used for against sun stroke
- Edible port on of onion is modified stem is known as built
- ★ Optimum temperature for onion bulb development 15.5-21°C
- ★ Opt,mum temperature for omon seed germination 20-25°C
- * Temperature is important for seed production
- * Day length is important for bulb production
- * Bolting means seed stalks initiation and development
- * Onion cultivars grown in plains of India are short day (10-12 hours for built formation).
- Pungency in omon is due to allylpropyl disulfide
- Yellow colour of the outer skin of onion bulb is due to quercetin
- Ant.-fungal factor in onion is phenolics compound known as catechol
- * Tear inducing action of on on. Lachrymator factor: 1-Propenyl sulfonic acid
- * Onion carbhohydrate: Fructan
- Bu,b richest source of vanadium
- * Onion contains an enzyme is called 'Allinase'
- * Leading producer of onton in the world: China
- ★ India is the 2nd largest producer of onion in the world
- ★ India: Area 12.0 lake ha and Production: 194 lake tonnes, with a continuous
- * National productivity: 21.20 t/ha
- * Netherland (21%) is the leading exporter

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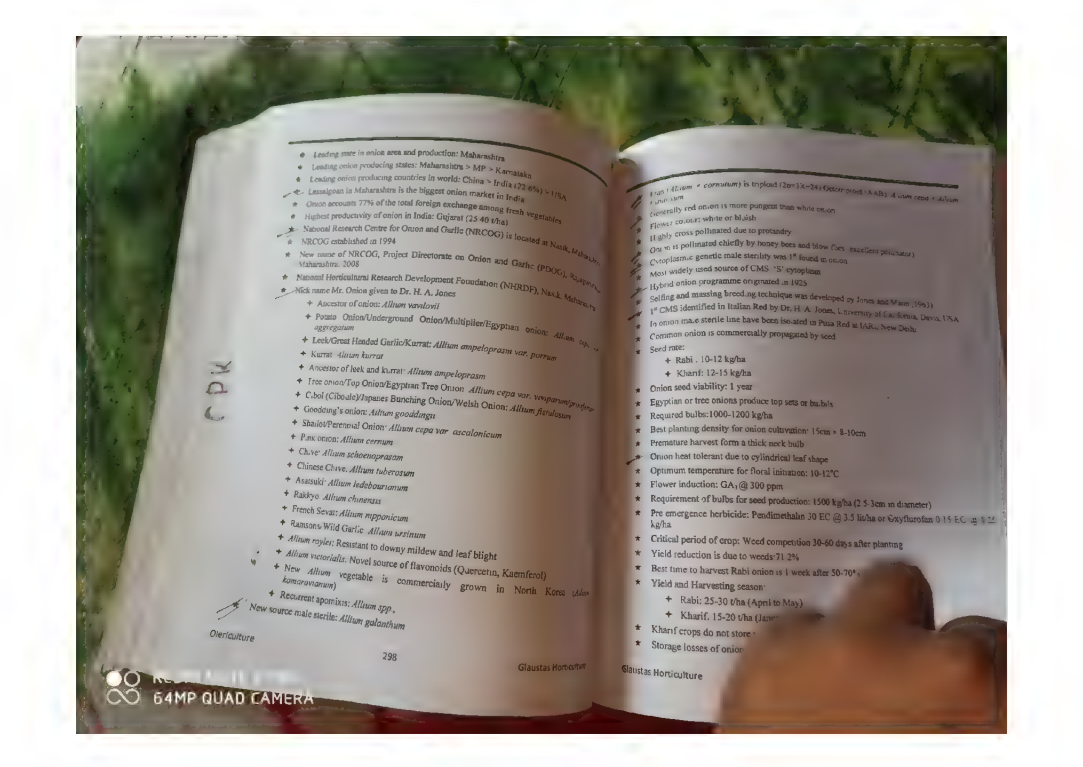
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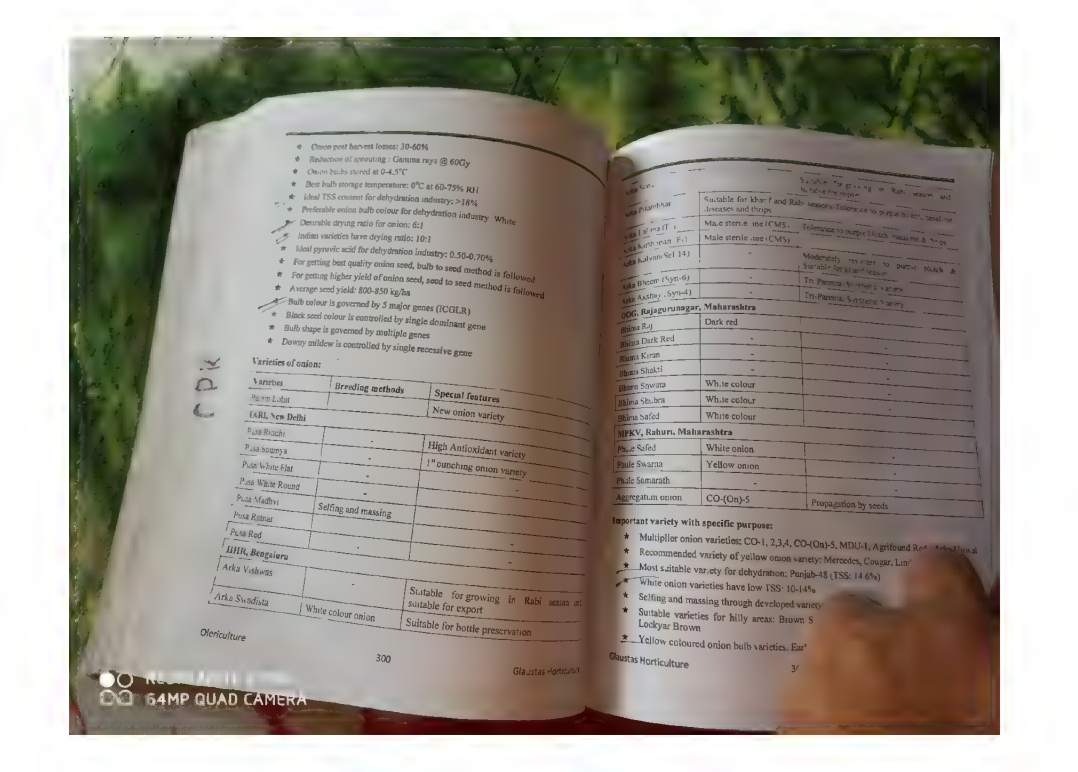
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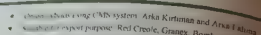
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Olericulture







- see the expert purpose Red Creole, Granex, Bombay Red, Yellow Brown to desta varieties Punjub-48, White Imperial Spinach, Riving Lee. No on sk and cultivars: Early Grano, Bermuda Yellow
- White colour variety of onion Punjab-48 and Udaipur-102
- * Long day variety: Brown Sparush
- # Resistant to thrips: N-53 and Pusa Ratner
- . Suitable for both kharif and rabi season: Arka Niketan
- Suitable for both kharif scason: N-53, Arka Kalyan, Agrifound Dark Red, Buswoot, vo.

 Suitable for kharif scason: N-53, Arka Kalyan, Agrifound Dark Red, Buswoot, vo.

 **
- Recommended variety for green onlon: Pusa Soumya, Early Grano
- * Resistant to purple blotch: Italian Red and Local Brazilian
- Suitable for salad purpose: Early Grano
- Suitable for export, particularly to Malaysia and Singapore: Arka Bindu and Agribung

 Suitable for export, particularly to Malaysia and Singapore: Arka Bindu and Agribung * Sa'iable for export, portrained for purple blotch (Alternaria portri) of onion is 28.00

Diseases and pest of onion:

Diseases	Causal organis	ism Special features
Purple blotch	Alternaria porri	Poortil Maritime
Bottom rot Basal rot	Fusarium oxysportum	Seed borne, Serious foliar disease Seed borne
Black mould	Aspergillus niger	
Stempers hum blight	- Prightus niger	Tost continon post-harvent
Downy mildew	Power	Major problem in field
Onton smut	Peronospora destructor	Soil borne disease
-	Urocystis capsulae	
Yel ow dwarf	MLOs	
Aster yellow	V	Vector: Aphids or mechanical
Spergillus and Penicillum	1	
sts;		Most important storage diseases of onen a
on thrips	777	
n fly	Thrips tabaci	Major
ure	Delia antique	Major pest in the world

Onion mite		Acena tulipae
Mematoric' and	d stem	Drivlenchus dipsaci
Onjer ode		

2. LEEK

- Allium porrum: 2n=4X=32 Alliaceae Organ. Mociterances repos
 - Leek is a non-built forming member of oncon facily Leek is a favourite vegetable in kitchen garden
- Feonomic part: Blanched stem and leaves
- stanching is an important practice in Leek
- Varieties London Flag and American Flag
- Pajam Paushtik- 1st indigenous variety in lacta
- P'ant of leek is larger than onion
- Leek is a biennial crop for seed production

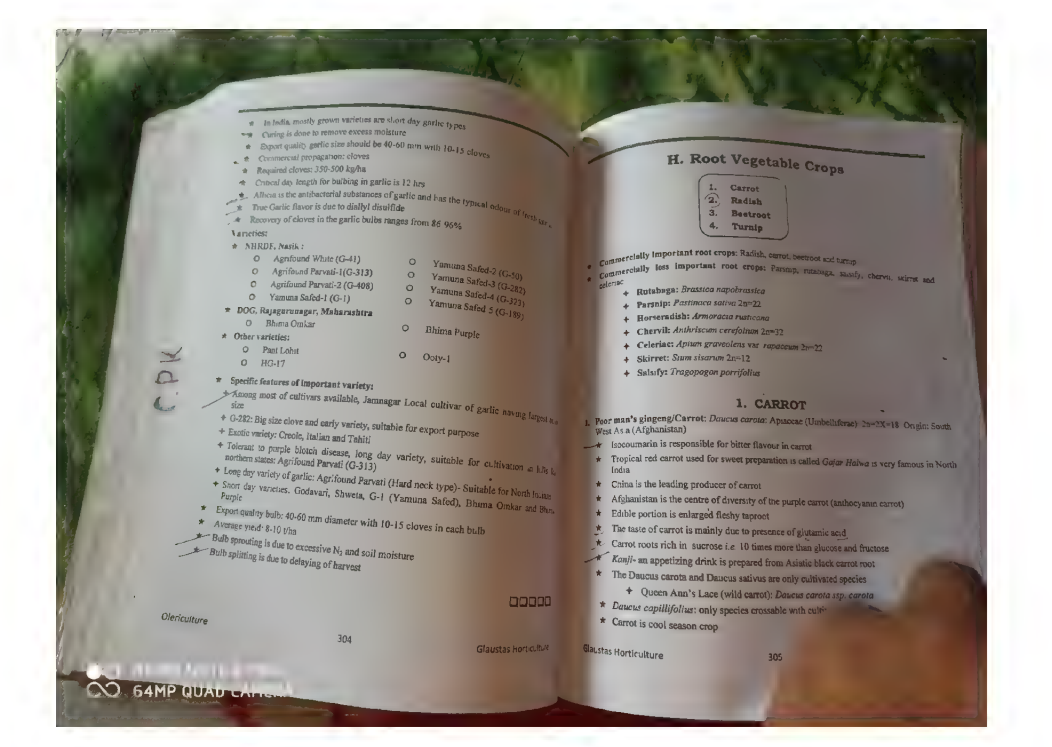
3. GARLIC

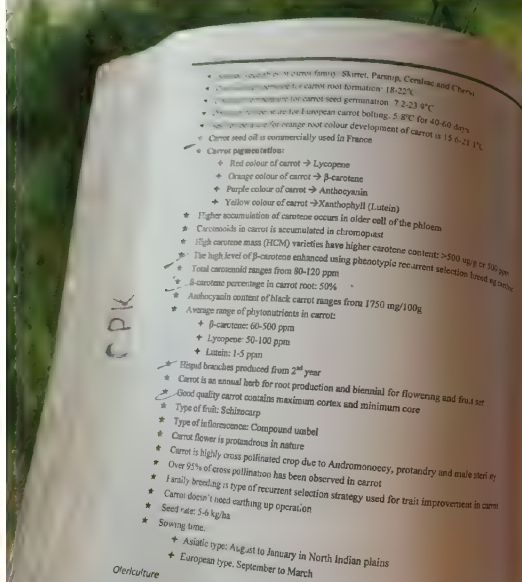
- Garlle: Allium sativion: 2n=2X=16: Alliaceae; Ongin Central Asia
- Garlie is the 2nd most important bulb crop m ladia
- China ranks 1st in area and production of area and production in the world
- * Highest area and production in India: Madhya Pradesh
- Highest productivity in India. Jammu and Kashmar (13.9122a)
- Garlic in India: 2.62 lakh/ha, production 14.25 lakh/ha, products/hy 5.44 t/ha
- Garlic has a higher nutritive value than other bulb crops
- Flavour of garlic cloves is more powerful than other bulb crops
- Ayurveda, Garlic is considered as "Nectar of Life"
- Garl.c produced only in one season i e Winter season [Rabi)
 - + Ancestor of garlie: Allium longicupis
 - + Chinese Garlie: Allum macrostemon
 - + Crow Garlic/Wild garlic: Allnum vaneale
 - + Field Garlie; Allum oleroceum
 - + Non-bolting Garlie: Allium sativum var sativum
 - + Bolting Garlie: Allnum sativum var. ophiosocodon
 - + Meadow Garlic/Wild Onion Wild Garlie: Allium canada
- * Frost hardy plant
- * Sexual.y sterile diploid plant

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Į	arral seeds germinate within 1 week
1	and seeds germination interests.
ı	curvi seed contain germination inhibitor Carreat
đ	Maximum concentration of carotene in carrot 90-, 30 days after planning
d	
1	ale of red asiatic carrots having anthocyanin and h
1	purple or red asiatic carrots having anthocyanin and lycopene are useful amountains
1	FORKING OF CARROL IS due to undecaying manures
1	Baby carrot Breed for supermarket purpose: e.g. Paris Market
1	Carrot has high reproduction potential 50,000 seeds plant
ı	Carrot sas in Sen 600 kg/kg
	Seed yield: 500-600 kg/ha
_	poole (1937) was 1st reported heterosis in carrot
	Three systems of Cytoplasmic male stenlity (CMS) at Remain
	Three systems of Cytoplasmic male stentity (CMS) a) Brown antiers b) Petaloid Stames c)
	Brown anther CMS 1st found in Tender Sweet variety
	Petaloid stamen CMS 1st found in Cornell wild carrot
	Commonly used for hybrid seed production: Petaloid type of CMS
	next shape in correct is connected to 20
	Root shape in carrot is governed by 3 Genes (D, N, P)

and diseases

- Lygus Bug is a serious pest of carrot for seed crops
- Carrot yellows is virus disease transmitted through 6 spotted leaf topper Mocrosteles
- Carrot root knot nematode: Meloidogme hapla

Asintic carrot/Desi/Red colour carrot (pm Tropical carrot, Eastern carrots, Anthocyanin carrot)	European carrot/orange colour carrot (57n. Western carrot, Temperate carrot and Carotene carrot)
Heat tolerant	Cold tolerant
Deep red or purple coloured	Orange coloured
High yielding and low in carotene	Rich in carotene
Produce seed under tropical condition	Produce seed only ten
More anthocyanin pigments	Ler
Annual for root and seed production	
Core .s distinct	

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Varieties of car	701
Vanction	Special features
r Tropical Carr	ots
Post / Reside	I" tropical carrot hybrid using Chara
Plass 4 < 18	1 Black colour carrot variety in India
Plus 1 - shb	1" tropical carrot hybrid using CMS system (Petaloid byte) 1" Black colour carrot variety in India Tolerant to heat and humidity and
Pisa Rudhina	
Pusa Meghal	colour most)
5,725 V G231	Tolerant to high temperature Seed production in the plans (orange) Cream/yellow root colour
Pasa Kudi	Cream/yellow root colour
2 European carrots	
P 53 Vavan voti	F ₁ Hybrid I st Temperate carrot hybrid developed using CMS
Pisa Yamadagn.	Self-coloured core variety
.mperator	Mid season to late maturing cultivar
Съгленау	Excellent cultivar for
Zeno	Excellent cultivar for canning and storage
Royal Chantenay	Introduction from Germany-Suitable for Nilgin hills Well suited variety for home
Diagners	To tollic parden
Oxheart	Suitable for both fresh and processing Heart shaped roots

- * Heat tolerant carrot: Kuroda and New Kuroda (Japan) having deep orange and stumped not
- * Exotic cultivars commercially growing in India: Chantenay, Danvers, Nantes, Early ilea
- * Nematode-resistant carrot: Brasilia, source of resistance species: D. carota subsp. hispanica

Physiological disorders of carrot:

Phase of also dels of	carrot:	and subsp. nispanicus
Physiological disorders Carrot splitting	Causes	
Cavity spot	Excessive N ₂ + Be	oron deficiency + Change in soil moisture
	High ethylene prod	UCI KI (ADA) J. A.L.
Olericulture	fard soil pan	action

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2. RADISH

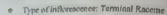
Ruphanus sativus. Brassicaceae: 2n-2X-18 Origin Mediterranear report Radish root develops from primary root and hypocory

- Radish to originated from Raphanus sativus (raphanus rationales)
- As atic radials is originated from R. Rophonistrum, R. mortumus R. laundra and P.
- Botanical varieties of radish was given by Banga (1976)
- 4 Garden/European/Occidental/Small cool season radials Ruphonia and ou our
- Oilseed Radish/Fodder radish Raphanus satreus are ole for 20 South America
- + Rat-tail/moughi radish. Raphanus satrnus var cadastorus, pods are used as vograpie.
- + Large radish/Black/ Spanish Radish Raphanus satress was rager
- + Japanese/Chinese Winter Radish. Raphanus sativus var raphanistroples
- + Indian Radish. Raphanus indicus
- + Chinese Radish: Rhaphanus sativus var longip matus
- All 4 types of botanical varieties belongs to Raphones sativus they are freely intercrussable
- Horse radish is botanically known Armoracia rusticana, 2n-32
- Radish is a good source of vitamin-C (15-40 mg/100g)
- Radish is an ancient root crop
- * Suitable intercrops or companion planting
- * The fleshy root radish is modified form of root is known as fussform
- The edible portion of radish root develops from both primary root and the hypocotyl
- Major sugar present in radish: Glucose
- * Famous Japanese radish pickle: Takoan
- * Indigenous type of radish is more pungent than European type of radish
- * Radish pungency is due to 4-methylthio-3-butenyl isothiocyanate (MTB-ITC).
- * Major glucosinolates in radish is isothiocyanates (tran-4-methyl-thiobuentyl isothiocynate)

Pigmentation in radish:

- Pink, red, purple colour is due to anthocyanin pigments
- Purple colour: Cyanidin
- + Red colour: Pelargonidia (raphanusin)
- * Red fleshed winter cultivars of radish have anthocyanin range
- * Pink-skinned radish; rich source of ascorbic acid

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- + Fruit Indehiseent pod type i e. Siliana
- # No problem of seed shattering
- * Suitable remperature for radish cultivation 10-15°C
- Radish roots develop best flavour, texture and size at 10-15°C
- Seed viability: 4-5 years

- Pseudo self-incompationny is constituted (entomorphilous) crop and honey bees are important political entomorphilous crops and honey bees are important political entomorphilous entomorph Radish is a cross pollinated vegetable due to sporophytic self-incompationty
- * Radish is useful for curing liver and gall bladder of problem
- - + Tropical types: 8-10 kg/ha
 - + Temperate types: 10-12 kg/ha
- * Varieties: Bombay Red, Chinese Rose, Contai
- * Japanese varieties: Sakurajuma
- # Japanese White variety set seeds in plains
- * Seed yield: 600-800kg/ha
- * For nucleus seed production root to seed method is preferred
- # Male sterility in Radish 1* reported in Japanese radish types by Ogura (1968)
- * Radish CMS system; 1. Ogura type and 2. Kosana type
- Ogum system of CMS is commercially utilized for hybrid seed production
- orf-138 (Ogura CMS) is a mitochondrial gene responsible for CMS in radish Varieties:

	- ALLAUISD
Asiatic Varieties	
1. Pusa Desi	European Varieties
2 Pasa Reshmi (Green type × Desi type)	I. Pusa Himani (Radish Black × Japanese White)
3 Pusa Cnetki	2. Rapid Red White Tipped-Globular form
4. Pusa Safed: White-5 × Japanese White	3. Scarlet Globe-Round shape roots
5. Arka Nishant-Multiple disease resistance	4. Scarlet Long
6. Chinese Pink: Dual season variety (Hills and Plains)	5. Pusa Mridula (Extra early and taox purpose variety)
Olericulture (Fills	6. White Icicle- Tender variety

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Other varieties China Rose, Japanese White.

(O.1. Pungab Safed Varieties: Kashi Sweta, Kashi Hans

Varieties: Palam Hriday, Pusa Jamen, Pusa Cu.abi

ini features of important variety:

Pusa Shweta New variety

- Pusa Shweta

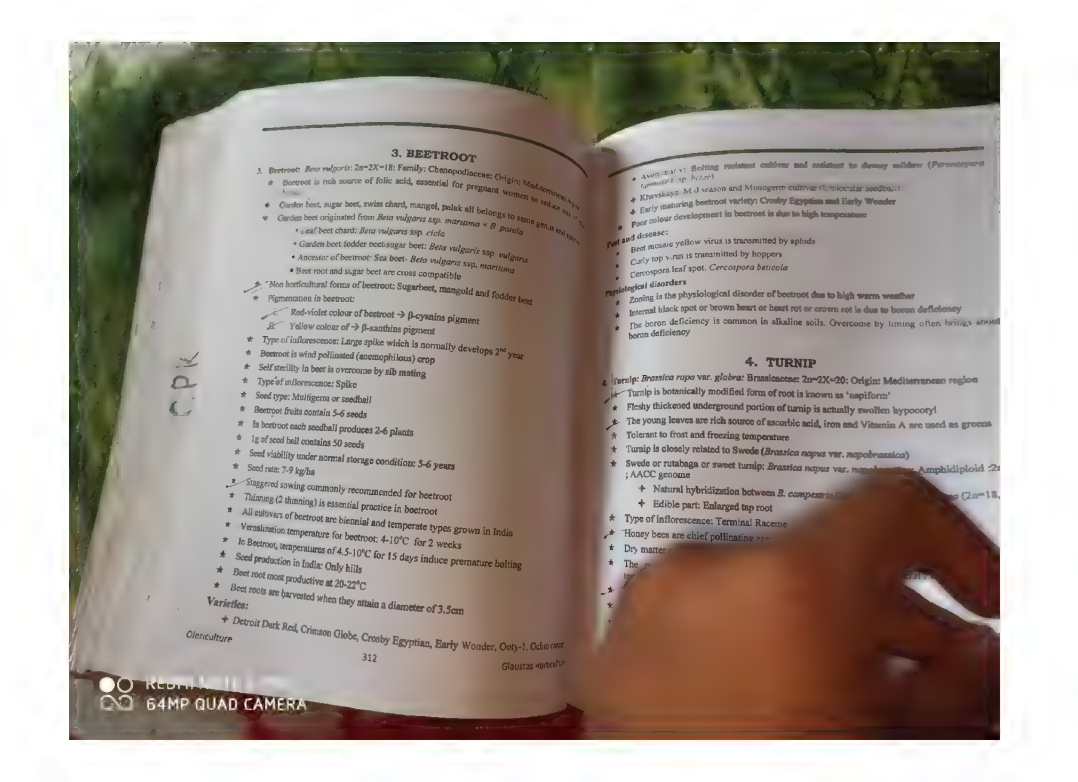
 Globalar or round varieties Rapid Red White Tipped (RRWT) Scaret Clobe Sterve)
- Green shoulder radish variety: Pusa Shuka
- 1" purple fleshed variety in India: Pusa Sagartica
- Long staying capacity (White colour variety): Pusa Vidhu
- Sullable for growing in kitchen gardens, container gardens. Pusa Mindu a
- Only variety which can be grown throughout the year, Pusa Hamare
- Popular variety in North India: Hill Queen
- Giant variety more than 1m long: Jaunpuri or Giant radish or Newari
- Resistant to Pithiness, pre-mature bolting, root branching and forking. Arka Vishant

est and diseases

- * Most serious pest Aphids
- * Mustard saw fly (Athalia lugens prana) is the most common occurring pest in radish
- * Radish phyllody is a serious problem in seed production
- * Yellow disease: Fusarium oxysporum f. sp. conglut nans race 2
- * Clubroot is a soil borne disease caused by Plasmodiophora brassage
- * White rust: Albugo candida

Physiological disorders

- * Pore extent: Pores are formed by the collapse of parenchymatous cells in root tissue, caused
- * Pithiness of root is more in summer crop and is due to excess NPK and soil moisture stress
- Hollow rot is physiological disorder of radish due to high temperature
- * Wart is due to soil moisture deficit
- * Akashin is caused by boron deficiency



- commission takes about 4-6 days
- to I canon is given by Shoemaker (1949)
- . We asked a seed production Phyllody disease
- ---- to how mosaic virus (TYMV) is transmitted by flea beene
- * A hemate bost for TYMV is cabbage
- Turns quality is viral disease.

Varieties of turnip :

	ropical types	Temperate types	Temperate types	
Varieties	Skin	Varieties	Skin Colour	
1	Red colour	Pusa Swarnima (Japanese White Golden Ball)		
2_3 5 400	Pure white	2. Pusa Chandrima (Japanese White × Snow Ball)	Pure white	
Cat 4	Pure white	3. Snowball	White	
·		4 Golden Ball	Rejate	
-		5. Purple Top White Globe	Bright creamy yellow skin Bright purple on top and I white	
		6. Early Milan Top	Purplish red at top and Whit	

Specific features of important variety:

- * Early Milon Red Top is an extra early and high yielding cultivar reaching maturity in 45 day. * Foliage California Sevan Top, Flat Japan, Shogoin
- Curbroot res.stant turnip cultivar: Manga from New Zealand
- Turnip var Pusa Kanchan sets seeds in plains
- Pusa Sweti Off season variety

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I. Tuber Vegetable Crops

Potato

2. Sweet potato

Caras Market

Tapioca

Elephant food yam

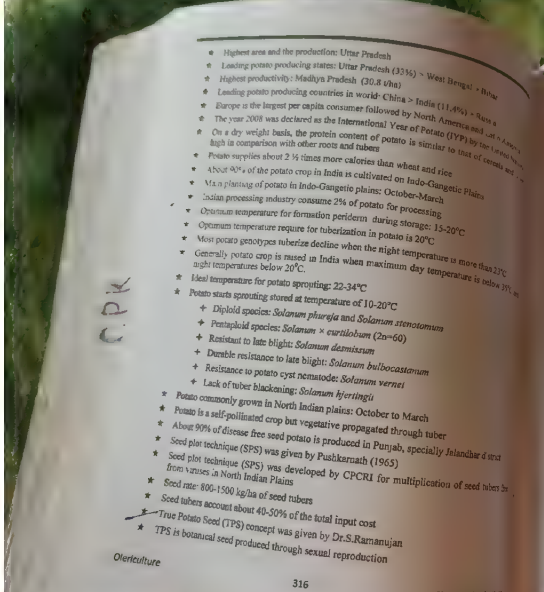
Yama

1. POTATO

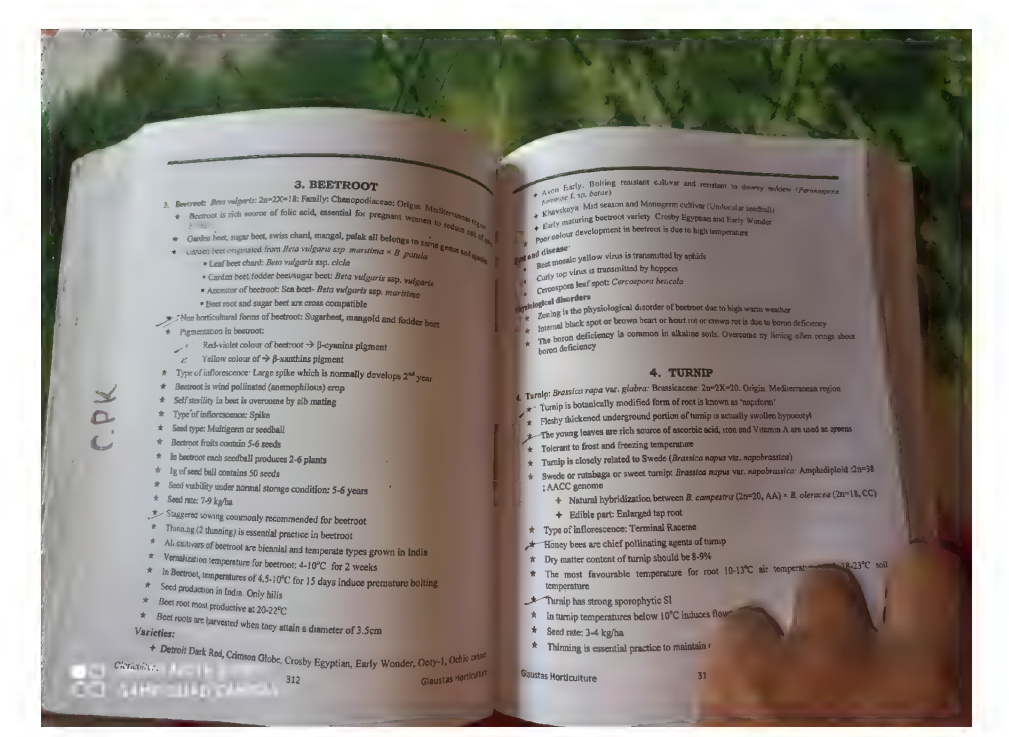
King of vegetables/Poor man's friend/Poor man's strength 4X=48 Origin South America

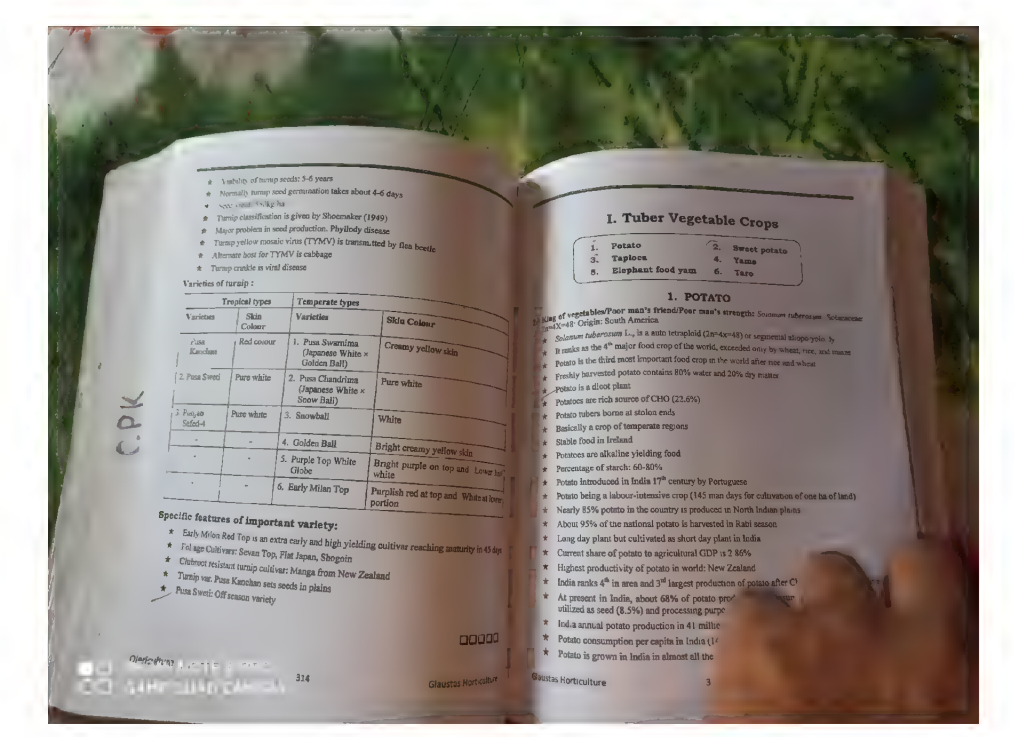
- Solanum tuberosum L., is a auto tetraploid (2n=4x=43) or segment, autopositions
- It canks as the 4th major food crop of the world, exceeded on v by wheat, not say
- pointo is the third most important food crop in the world after not and where
- Freshly harvested potato contains 80% water and 20% cry matter
- Potato is a dicot plant
- Potatoes are rich source of CHO (22.6%)
- Potato tubers borne at stolon ends
- Basically a crop of temperate regions
- Stable food in Ireland
- Potatoes are alkaline yielding food
- Percentage of starch: 60-80%
- * Potato introduced in India 17th century by Portuguese
- * Potato being a labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the lateral labour-intensive crop (145 man days for cultivance of the labour-intensive crop (145 man days for cultivance of the labour-intensive crop (145 man days for cultivance of the labour-intensive crop (145 man days for cultivance of the labour-intensive crop (145 man days for cultivance of the labour-intensive crop (145 man days for cultivance of the labour-intensive crop (145 man days for cultivance of the labour-intensive crop (145 man days for
- ★ Nearly 85% potato in the country is produced in North Indian
- * About 95% of the national potato is harvested in Rabi scason.
- * Long day plant but cultivated as short day plant in today
- * Current share of potato to agricultural GDP is 2.86%
- * Highest productivity of potato in world: New Zealand
- * India ranks 4th in area and 3th largest production
- * At present in India, about 68% ** utilized as seed (8.5%) and
- * India annual potato pro
- * Potato consumption
- * Potato is grown in



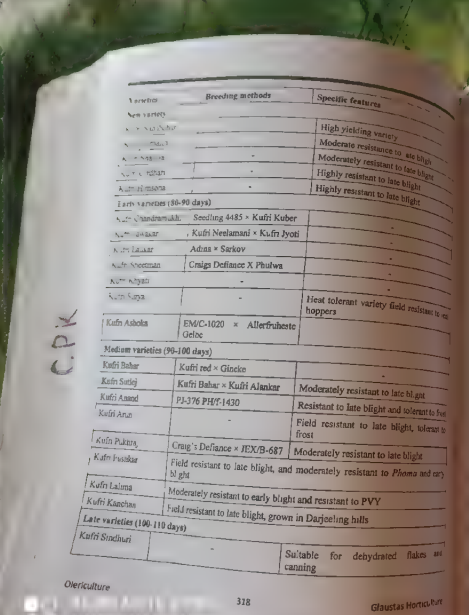


rps seed rate 100 120 g/ha Low seed multiplication ratio 16 Potato water requirement 400-600 mm Polato 3 crops/year in Nilg ri Hills potato harvesting time in plains. January-February Potato harvesting in North Hills September-October portate of potato done at <30°C to avoid charcoal rot free at Potato is a semi-perishable commodity Warehouse potato stored at : 8-10°C, 80% RH Best method storage for potato: Cold storage Best cold storage temperature for seed potato 2-4°C, 75-80% RH to check the sprout Storage of seed potato: 2-4°C under cold storage Table and processing potato stored at high temperature: 10-12°C long term (6-8 months) Suberization: Heavy of wounds dry hardening by formation of penderm Suberization temperature: 25°C, 95% RH potato naturally flowers: cool climate and long-day conditions with > 15bours light Potato tubers have a dormancy of nearly 8-10 weeks Potato tuber dormancy broken by soaking tubers in 1% Thicarea-1 ppm GA, @ libours Potato dehaulming is done before aphid population reaches the critical level (e 20 aphids/100 Most common used sprout suppressant in potato: CIPC (Isopropy) N-3-chlorophenyl carbomate) or chloropropham 25mg a i/kg of tubers Protein rich transgenie potato has been developed by protein synthesizer gene AmA1 (storage Protein synthesizer gene was isolated from Amaranthus hypochondriacus * Gene resistant to potato tuber moth and leaf eating eaterpillar Cry-1 (Bt) gene Aeroponics: growing plants in an air mist environment without soil or an aggregate medium Golden cyst nematode (Globodera rostochinensis) is major problem in Southern Hills * International Potato Centre (CIP) is located at Lima in Peru, storted in 1971 * All India Coordinated Potato Improvement Project (AICPIP) started in 1971, HQ in Shimla, * Central Potato Research Institute (CPRI) is located *









Non Padshan	Moderate resistance to late blight, early blight and potato virus X
Non variety:	
recessing variety:	Suitable for processing into French fines
I I I I I I I	Resistant to late blight, med arm maturing variety
Kein (*h psona-3	Early maturing, resistance to late blight
Note Culture	Early maturing, heat tolerant (20°C) and hopper-burn resistant potato variety
Kith Sulya	nopper-ourn resistant potato variety

Varietics	Uses
Kufri Chipsona-1	Ch.ps, French fries, flakes
Kufn Chipsona-2	Chips, flakes
Kufn Hunsona	Chips, flaxes
Kufn Surya	French fries, chips (from early crop)

partent varieties with special features:

- * Kafri Surya: Early maturing, heat tolerant (20°C) and hopper-burn resistant potato variety
- Immune to wart and resistant to late blight. Kufri Jyoti, Kufn Kanchan and Kufri Sherpa
- Kufri Jyoti possessing major R-genes (vertical resistance) for late blight derived from S. demission
- * Resistance to frost: Kufri Sheetman, Kufri Chipsona-2
- Resistant to potato cyst nematode and late blight. Kufri Swarna and Kufri Thenmala.
- Resistant to late blight, early bught, potato virus X: Kufri Badshah
- Resistant to late blight: Kufri Jyothi, Kufri Giriraj, Kufri Shailja, Kufri Hunalini
- Kufri Glriraj and Kufri Shailja with horizontal resistance derived from S. andigena
- Suitable for processing of light colour chips and finger fries: Kufri Chipsona-1, 2 and Kufri Frysona
- * Resistant to golden cyst nematode: Kufri Swama and Kufri Dewa
- * Kufri Gaurav: nutrient and agronomic efficiency variety

Disease and pest of potato:

Diseases of potato	
Diseases	Casual organism
Late blight	Phytophthora infestans
Potato wart	Synchytricum endobre

-	/
-	エ
6	*

S MA SIL	Ç.	os toma solami	-	
4 84 40	From ton spp		Store	ge disense
12. 34	Fra	та саготомога	-	on discuse
Panersi w	Raisi	onia solanacerum	-	
1,44.5 day	Strep	тотукев spp.	-	
WET.			Seriou Resista	ant variety Kufri Kanchan
Terus diseases				Kulm Kanchen
Pouso leaf roll	Firsts		Aphids	
Latent or faint mosaic	PV-X	md S	Aphids	
Severe mosaic	Virus	Virus		
Pest				
4.21-25				Vector of
C1 # 9/1E		Agrotis ipsilon		Vector of potato virus
areas on the		Pthorimea opercullela		30-70% damage duri
Vematode:				
Go den cyst nematode		Globodera rostochinen	sis	Resistant variety Kar
				Serious problem in Nigs

Physiogical disorders of potato:

Physiological disorders	Causes
Green.ng	Exposure to sunlight
Internal brown spot	Moisture deficiency
Black heart	Poor ventilation
Hollow heart	Excessive N ₂
Chilling injury	Low temperature- 0°C
Freezing injury	Low temperature1 to -2°C

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2. SWEET POTATO west potato/frish potato/White potator Ipomea bosonus 27-6X-40 Coe ini ilacene the go

- America lerbaceous perennial but cultivated as annual
- Moderately drought tolerant
- Sweet potato is the cheapest source of calories
- Sweet potato is hexaploid crop
- Largest grower of sweet potato in the world: China
- In USA 60-70% of the sweet potato is utilized for human food
- Leading producer of sweet potato Od.sha > West Bengai > LP
- Orange-fieshed sweet potato (OFSP): to overcome Vitamin A deficiency in sub-Sahara.
- Orange flesh colour of tuber is due to \$-carotene
- In India sweet potato is generally cultivated as a rainfed croo
- Sweet Potato grows best at temperature >24°C
- Ideal temperature for tuber formation: 20-30°C
- Required light intensity for tuber formation, 18,000-40,000 Lux
- Sweet potato is a short day plant
- Ideal day length for sweet potato flowering. 11.5 hrs
- Sweet potato contains carotene (orange flesh) ranges between 5.4-20 mg, 100g
- Type of inflorescence: Cymose (Flower colour: White to purple)
 - " Progenitor of sweet potato: Ipomea trifida
 - . Suitable rootstock cultivar for flowering and seed set: Inducer (Ipomea carnea ssp. fistulosa)
- * Turning of vine practices is done in sweet potato
- * Verde, Kalmegh is sweet potato variety
- ★ Highly cross pollinated crop; Pollinator, honey bees and bumble bees
- * Sporophytic SI is observed in sweet potato
- * Sweet potato is commercially propagated by vine cuttings
- * Required cuttings for planting in tha: 40,000-50,000 cuttings/ha
- * Pox and scurf is a disease severe in neutral and high pH
- * CCC and SADH are the best PGRs used for increasing tuber yield

Pest and diseases:

- * Most widely occurring nematodes of sweet potato throughout the world
 - * Rootknot nematode (Meloidogme incognita)

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- Communication and advantage of the communication of
- * Mrs or one over convert person Sweet Polsto weevel (CWas form our or server)
- the ways are held and commonly occurring storage disease Soft regarders.
- e growth crack of sweet potate disorder is due to moisture imbalance.

Hybrid Clone

11 110	10.0-10-0	Salient features
for odeced varie		
	ment Nancy Hall and Nancy	
~	Hybridization	Sweet, low fiber content
	Hybridization	Sweet, low fiber content
* 1273	Double cross hybrid	Toer content
1.00 / 30/27-	Clous selection	Drought tolerant
funta 1 dunite a	Clonal selection	Purple skin and yellow flesh
Stee Retina	Hybridization	Purple skin and orange flesh
5700 n 15100	Clonal selection	Excellent Trap crop for RKN
> W 4.722	Hybrid	Trap crop for RKN
100 × 200	Hy brid	
Since Alemana	later-varietal hybrid	Short duration 0
Spar	Hybrid	Short duration , β-carotene nch vanco Purple skin and orange flesh,
Server	Hybrid	as pro skill and brange flesh,
<u> </u>		High stood
Palencia Sacencenda 9	2	High starch content (29-30%)
		Suitable for flood prone area of North
0.1		Orange flesh High 8
Control Ashara	Selection	Orange flesh-High β-carotene vanety
Prince same		

Other varieties: Gold Rush, Centennial, Goutham, Sourin, Kalinga, Rajendra Sakarkand Sens.

3. TAPIOCA

TellocalCossava/Manloc/Yucca: Monthot esculento 2n-2X-16 Organ Continues and to co (South America)

- Perennial, monoecious shrub
- Cassava is a drought tolerant crup shed leaves when go into domarcy
- photosynthesis of cassava is peculiar having a combinat on of C, and C.
- Major uses Chips, sago and vermicelli
- Main constitutent of cassava tuber is starch
- Cassava starch is used as a filler material in paints, medicine and health drinks.
- Cassava starch is used as industrial raw material for production of alcohol and biodegradable
- Globally 60% cassava production is used for human food Tropical Africa: 30cal/day/person and South America: 150-160cal/day/person)
- N geria is the leading country in cassava production
- Thatland and India are the main exporter of cassava starch in international market
- Highest production and productivity in India: Tami, Nadu
- Leading producer of sweet potato: TN > Kerala > AP
- Commercia, cassava industries for sago and starch located in India: Salem (TN) and Smalkot
- * Cassava 1st introduced in India: Kerala
- Cassava is grown as rainfed crop in Kerala and Andhra Pradesh
- Cassava is grown as an irrigated and rainfed crop in Tamil Nadu
- Yellow colour of cassava tuber is due to presence of \$-carotene, the precursor of vitamin-A
- Bitter principle of cassava is cyanogenic (HCN) glucoside
- Cyanogenic potential of different cassava cultivars ranging from 0.2-62.4mg HCN/100g
- # HCN acid in pulp: 41 mg/kg
- Cassava is highly heterozygous
- * Type of inflorescence: Racemose
- Cassava is monoecious, highly cross pollinated crop (protogynous)
- * Main pollinating agents: Insects
- * Most recommended length of cutting for planting is 15-30cm
- * Commercially propagation by stem cuttings
- * Ideal temperature for cassava stem sprouting: 28-30°C
- * True cassava seeds (TCS) technology has been developed at CTCRI, Kasargod
- * TCS seed rate: 1.5kg/ha

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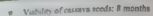
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- e Cassava seed dormancy period: 3-4 months
- * Sago is a commercial product prepared from cassava
- a Suggered harvesting practised in cassava
- Staggered harvesting parameter
 Cassava messace virus (CMV) is most serious transmitted by whitefly (Remissaus)

Varieties of cassava:

Varieties	Hybrid/Ci	lone	Remarks	THO DCI
4.7	Hybrid.zati	on	Industrial variety (starch and sago production)	
. 04	Hy bridizati	on	Industrial variety (starch and sago production) Most preferred starch and sago production)	
225	Hybrid.zatio	013	120 2004	
المشرا بحدي	n Hybrid		HILIOOR)	The same of
teris .	Multiple hyb	rid	Table variety, Hardy and resistant to drought, Short duration (Cross reserved)	Harrety (the
N-ce Takash	Clonal selection	on		
i or harsha	Triploid hybri	d j	Excellent cooking quality, High starch content (3.	
N°== . :NB	Clonal selection	n 5	Short duration (Crop rotation)	6-40%
818, 1997	Clonz, selection		hort duration (Crop rotation)	_
Sree Reicha	Selection		or upland and low lands	_
Sree Plabha	Selection		or upland and low lands	
Sree Padmanahha	-		MD resistant cassava variety	
WVDI	Selection	Su	table for stanta for a	
M. (Malayan 4)		11 00	itable for staple food and industrial uses	
201	Clonal selection		oding table variety in Kerala	
0.2	Clonal selection		erant to CMD and scale insects.	
- 3	Cional selection	Lill	hly branched type, suitable for starch industry	
ATT D.	Closel		able for rainfed condition	1
	Clonal selection	Suita	ble for both rainfed and irrigated conditions.	

Resistant to Cercospora leaf spot disease and tolerant to drought: Sree Prakash

Early maturing with good cooking quality: Sree Jaya and Sree Vijaya Triploid variety of cassava: Sree Harsha

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Ste mile hybrid of cassava: Sree Sahaya

The state to cassava mosaic virus. H. 47 Resista 1 to cassava mosaic virus. CO-3

varieties with special features:

00711	UI:	
bn.		 - rioties

prieties	
sal branching varieties	Ideal for sandy loam soils
10	Suitable for intercropping a cocorat gardens
21C-1	Introduction from Malaysia, Good cooking _alty
M subrids	5 7 40/1
Topeross hybrids	Developed by CTCRI
10H-1 and TCH-2	Sree Visakham, H-97, H-165, H-225
CTCRI	CO-1, CO-2, CO-3
TNAL	Veilayani Harswa
KAU	

4. YAMS

4 Yams/Ratalu: Dioscorea spp.: Dioscoreaceae Origin South West Asia

- Diascorea species are deciduous, perennial and dioecious vines
- Dioscorea species commonly known as yams belongs to monocoty edeces
- Diosgenin alkaloids is obtained from yams is used for preparing contraceptic drugs
- Yam tubers are rich source of carbohydrate content and better source of protein than other
- 'Fufu' is an important product made from yam
- Yam flour is used for human consumption as 'kokonte'
- Yam species containing high quantity of Diosgenin is grown commercially for product on of sapogenin
- Dioscorea deltoidea: Diosgenin yielding and commercial used for corticosteroid production
- Diocorea tuber is used for curing leprosy, piles and gonorrhoea
- Type of fruit: Dehiscent, trilocular capsules

Important species:

Common name	Botanies? name
Winged yarn, greater yarn, water yarn	
Air potato, aerial yam, potato yam	

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Dioscorea esculenta
Dioscorea nummularia
Dioscorea rotundata
Dioscorea trifida
D.opposita
Dioscorea cayensis (white fles

- # Bulbil bearing tropical yam species: Dioscorea alata and Dioscorea bulbifera

- Trailing of vines is essential parameter enhancing early sprouting and taking crop carties to
- ★ Prhylene cholorohydrin (4-8%) is used for dormancy broking in yam
- de Ideal seed tuber weight of greater yam for optimum production 200-250 g
- A Ideal seed tuber weight of white yam for optimum production: 100-125 g
- * Major constraint in yam breeding: Non-synchrony in flowering of male and female
- ♦ Soaking of Yam in 0.1% MH causes delayed sprouting in storage
- * Scale Insect (Aspudiella hartii) is an important pest of yams in India
- * Anthracuase (Colletotrichum gloeosporioides) is the most devastating disease of great

Varieties of yam:

Varieties:		
Greater Yam	Lesser Yam	White Yam
Sree Keenhi Sree Roopa	Sree Latha	Sree Subhra
Sree Shilpa-i "Hybrid variety	Sree Kala	Sree Priya
Sree Karthika	Konkan Kanchan	Sree Dhanya- Dwarf variety, Don. require staking
Konkan Gorkand		

5. ELEPHANT FOOT YAM

foot yam Amorphopholius pueomifolius thyn Amor; hophallus comparadus reac (or gin Australia

- Ecohant foot yarn is popularly known as 'suran or immikand
- percential prophophadus konjac com flour is used for improper lipid metabotum
- smarfine yield of suran is obtained from corm and cormers
- Smooth corm type have more acridity
- Cleavage of polyembryony has also been observed in elephant foot cur
- Actidity or irritant of elephant foot yam (suran) is due to calculate and
- Dom ancy period of elephant foot yam suber: 5-6 months
- Dom and the long dormancy period which can be broken by treating their with thiourea (0 1%), GA3 and ethrel
- For commercial cultivation whole or cut tubers 500-1000g are used for claiming Flephant foot yam is recommended for pile disease

- + Gajendra (Kovvur): non-acrid
- + Santragachi: non-acrid
- + Sree Padma
- + Sree Athira (Sree Padma x Am-45) (Hybrid)
 - 1st genetically improved variety of elephant foot jam on accounty or slim news.
- + Bidhan Kusum
- ♦ Narendra Asha

6. TARO

6. Taro: Colocasta esculenta: Areaceae Origin: India to Southern Asia

- Colocasia name derived from 'Egyptian word'
- Taro recommended for gastric patients
- Taro flour is good for baby food
- Taro corms are used for fermented acidic product of 'Pot'
- Metsubre disorder of colocasia is due to calcium deficiency
- Related species:
 - · Giant taro: Alocasia spp. Economic ·
- conne
- Tannia: Xanthosoma spp. Econon

· Xanthosoma sagitufolium variet

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J. Leafy and Salad Vegetable Crops

A. Summer Leafy Vegetables

4maranthus

2 Malabar Spinaci

B. Winter Leafy Vegetables

Palak

4.) Spinach

Fenugreek

C. Salad Vegetable Crops

Lettuce

7. Celery

Chinese Cabbage

D. Other Minor Leafy Vegetables

New Zealand Spinach

10 Parsiey

Karam Sag

12. Sorrel

Chakwai

- * Suitable for growing winter: Palak, Spinach, Fenugreek, Mustard
- * Sunable for growing summer Amaranth, Basella, Portulaca

A. Summer Leafy Vegetables

1. Amaranthus

- 1. Poor man's leafy vegetable/Amaranthus: Amaranthus spp.: Amaranthaceae: 2n=2X=32 e/3
- * The word Amaranthus is basically derived from the Greek word "Anthos" (Flower) wild
- * Poor Man's Vegetables
- Amaranthus is an important nutritional crop
- The plant whose leaves are eaten as vegetable while seeds are eaten as cereal
- Short duration, high edible matter/unit area

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- Viluib a vegetable for mainutition in Irola
- Villam II A (9200 (L.100g), V tamin-C (99 mg (Fig. Ca 1197 mg, 65) and Vig. R 1 100g) Fe (10 mg/100g)
- Cross Amaranth has more protein than corn and other paper cerea grant
- Americanin is a pseudo cereal which can be used as a suba i ae to have et cereal
- the prote n (lysine) in grain ameranth ranges from 14.5% to 15
- Wann season crop
- primarily used as put herb
- Type of fruit. Glomerule
- Fruit: Utricle
- Susceptible to water logging condition

Festures	Botanical name		
Main cultivated species in India	Amaranthus treolor		
Short day species	Amaranthus cruentus		
Day neutral species	Amaranthus hypochondriacus		
Ornamental species	Amaranthus condatus (Love be		
Tetraploid species (2n=64)	Amaranthus dubous		

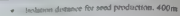
- Seed rate: 2kg/ha for direct seeding and 1kg/ha for transplanted crop
- Amaranthus seeds are sown at a depth of about 1 0-1.5cm
- Optimum leaf/stem ratio of amaranthus should be >1
- Amaranth is a anemophilous (wind pollinated) vegetable crop
- Grain type amaranth is widely grown in Gujarat and Maharashtra
- Edible grain amaranthus species: A cruentatus, A. hypochondriacus and A. caudatus
- * Amaranth grains rich source of starch: A hypochondriacus (62%)
- * Grain types of Amaranth favour cross-pollination, while vegetables types Blitopsis are self-
- * Grain storage protein amaranth contains 2-4 times more amaranth plants
- acids than normal

- * Chhoti Chaulai gives 6 cuttings
- Amaranth has two anti-nutriti-
- * Harvesting starts 25 days at

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· Seed yield 200kg ha

section of a married busy

. White rest (4/hogo blin') is major disease of amaranthus

America of amarantous:	Tenni
; MS Variots	Special features
- C	Pulling type
COL NUMBER	Pulling type . Moderately testatan . Pulling type
	Pulling type
ReRI Variety:	The state of the s
Bat Chada A tricolor	Suitable for summer and rany sexual
. A blitum	Su table for and rainy 3car
A tricolor × A tristis	Su.table for spring-summer scason Rainy season versus
A tricolor	THE PARTICITY OF THE PA
Press Lat Chamin Stem deep red colour, n	Summer season variety
extraction extraction	ed dye Suitable for kitchen gardening ornamental variety
A= 105 A. tricolor	Rich in garets
Ams. 237 A. tricolor	Rich in carotene and protein
IVAL Varieties:	
O. A dubius	
0-2 A meolor	
0-3 A IFISHS	
)4 A hypochondriacus	Clipping type
-5 A blum	Suitable green cum grain type
	Induced tetraploid variety (Sirukeera)
er vanety, Konkan Durangi (A tricolor)	, to variety (Sirukcera)

2. Malabar Spinach

2. Malabar spinach/Malabar night shade/Poi/Rasella: Basella spp. Basellaceae, Origin: South

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- Short day, succulent and climbing leafy vegetable
- * Vitamin A: 32501U/100g

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Barrila is commonly grown in North India

- + Red Basella Basella rubra 2n-2X=44
- + Base la Basella alba. 2n=2X-48
- + Heart shaped Basella: Basella cordifolia

Flower colour white or pink borne

- Fruit type: Fleshy perianth Commercially propagated by seed and curings
- Seed rate: 12-15kg/ha

B. Winter Leafy Vegetables

3. Palak

ladian spinach/Spinach Beet/Palak/Beet leaf Beta vulgaris var bergulennir Academinate n=2X=18. Origin Indo-Chinese

- Herbaceous annual and biennial for seed production
- Rich source of vitamin-A 9770 IU, Vitamin C: 70 mg 100g and Ca. 380 mg 100g
- Tolerant to saline soils
- Ancestor of palak: Sea beet (Beta vulgaris var mantima)
- Palak is closely related to beet root, sugar beet (Beta valgarts vas crela) and swiss chard
- Palak leaves contains low oxahe acid
- Somach beet is primarily used as pot herb
- Palak is a cross pollmating crop
- Main pollination: wind
- Single fruits of palak contain 2-3seeds
- Seed rate: 25-30 kg/ha for summer season and 10-15 kg/ha for wrater season
- Palak seed germinate after 8-10 days of sowing
- Line sowing is suitable method of sowing
- * Palak cultivated as a biennial crop for seed production
- * Seed viability: 3-4 years
- Fruit is seed ball or multigerm (2-3seeds/fruit)
- * Average leaf cuttings: 4-6
- * Average seed yield: 600 kg/ha
- * Varieties: Pusa Jyoti, Pusa Bharati, Pusa Oory-1, HS-23

	Receding methods	ī
1	scorion spontaneous mutati	Special features
422	Selections local type	Tolerant to high toil pif upo,
5 - x / dec.	Selection-local type	Paret .
164.20	Se conon- rocal type	Purple pigment on ven
	Selection- local type	Higher vitare
2 1	Selection - colchicine induced polyploid (2%)	Higher vitamin-C and p-caroon
2	Sugar beet x Local Palk: Suitable for hills	Late bolting type, tolerant to and
V 24	Swiss chard * Local Palk	Late bolting type
Tomas Grant	Palak × Beetroot	coning type
	Composite variety	Tolerant to Cercospora land

4. Spinach

- 4. Sprasch/Vilayati Palak: Spinacia oleracea: Amarantheccae; 2n=2X=12: Origin: Central As-
- # Herbaceous, dioecious annual
- * It is a member of the family Chenopodiaceae (the goosefoot family) which also contains be
- * Spinach is one of the most desirable dark green leafy vegetables
- Spinach is a good source of antioxidants and has one of the highest ORAC (oxygen radios

Edible part: compact rosette leaves

- Lutein rich vegetable, values ranging from 10-25 mg/100g fresh weight
- * Rich source of vitamin-A 9300 IU, Ca: 73 mg/100g and Fe: 10.9 mg/100g
- * Spinach is good source of foliate (prevention of neural tube defects)
- * Spinach is long day and cool season crop (temperate crop)
- * Spinach to erates frost better than most other vegetables
- Long duration crop
- * Sensitivity to acidity
 - Ancestor of spinach; Spinacia tetrandra

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(riginal seed of spinach is prickly

- continues a cross pollinating through wind (Anemoph lous vegetable cross
- ti icci ilis vegetable
- The tex is controlled by single pair of sex chromosceres (XY
- sp nach main sex class type: 5
- hex expression in spinach is tetramorphic
 - # Sex forms: 1. Extreme male 2 Vegetative male 3 Ferrage 4 Monoccours.
- True breeding plants in spinach Monoectous
- Sex reversed female (gynomonoecious)
- Seed rate of spinach: 27-35 kg/ha
- so nach seed production is requires long days and a cool weather
- Optimum temperature for spinach seed germination 10-15°C
- - → Vırginia Savoy: Prickly seeded
 - + Early Smooth Leaf : Smooth seeded
- Local cultivar: Desi Khara Palak, Khara Lucknowa and Bararasi or Katy, Phak
- For processing preference in spinach flat leaves are used
- Average cuttings: 3-4
- Average seed yield: 700-100 kg/ha

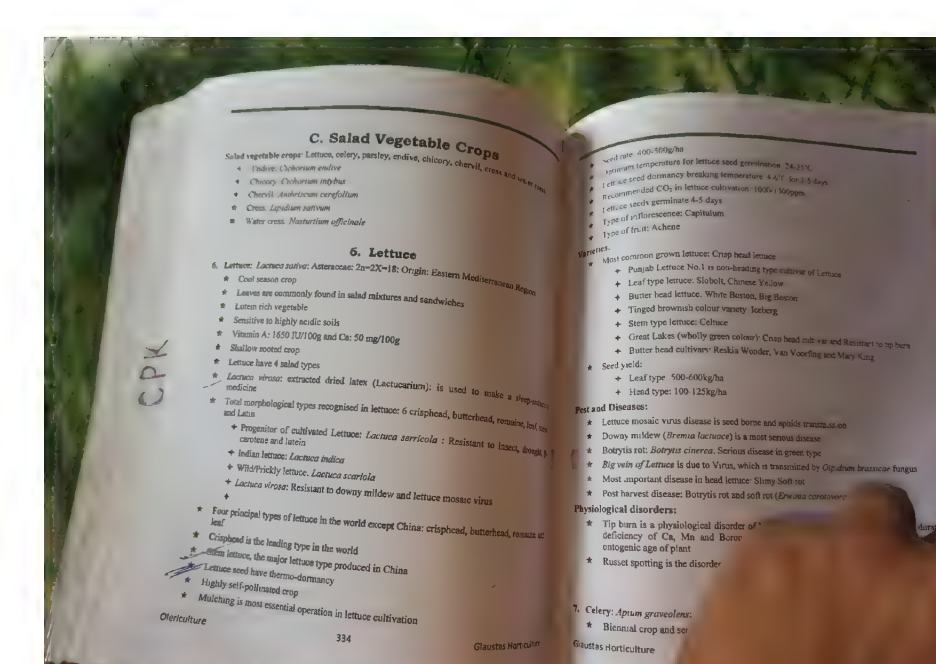
Major diseases

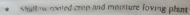
- White rust (Albuigo occidentalis)
- Downy mildew (Peronospora farinosa f.sp. spinaciae): major disease
- Fusarium wilt (Fusarium oxysporum f.sp. spinociae)

5. Fenugreek

- Fenugreek/Methl: Trigonella foenum-graceum: Fabaceae: 20-2X-14 and Ethiopia
- Fenugreek seeds yield 'Diosgenin', the precursor of stere a decreased and seeds contraceptives
- + Common methi: Trigonella foemim-graceim, quick
- + Champa methi/Kasuri methi: Ingonella con curved/sickle pod
- + Both common methi and kasuri
- + Fenugreek is a self-pollmatin
 - + Variety: Pusa Early







- Sens the to water togging and salinity
- Leaves contain glucosides 'apiin'
- Ed hie portion fleshs petiole
- It ranks 2nd importance amongst salad crops
- * Socds are used as condiments and medicinal preparation
- Seeds contains 2-3% of volatile oil
- Botanical varieties:
- tanucal varieties:

 + Celerine: Apium graveolens var. rapaceum (Tumip rooted celery): Eding
 - + Apisen graveolens vas. secalinum: Leafy type
 - Apnun graveolens var. dulce: Blanched celery
- * IARI recommended variety: Standard Bearer and Wright Globe Giant
- * Self blanching variety: Florida Golden and Golden
- * Green leaf variety: Wright Grove Giant, Fort Hook Emperor and Standard Bearer
- Emperor is variety of celery
- * Mainly propagated by seed (Slow germinated crop)
 - + Seed rate: 150-250g/ha
- * Seed shattering is a major problem
- * Suitable temperature for celery cultivation: 15-21°C
- * Celery crop bolts when temperature fall below 15°C
- * High temperature causes bolting and bitterness in celery leaves
- * BA @ 10ppm enhance shelf life
- * Wrapping of leaf petioles with dark brown paper around them in colery in known a
- * Blanching is done to make the crop crisp, reduce acrid flavour, increase good flavoured
- * Celery absorb foreign flavour during storage
- * Ceiery seeds produced only in hills (Biennial crop)

Physiological disorders:

Physiological disorders	Causes
Black heart Cracked stem	Calcium deficiency
Pencil strip	Boron deficiency
Chlorosis	Excess of phosphorus
	Mg deficiency

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8. Chinese Cabbage

est cabbage Brassica campestris 27-2X-10 Brassicaca Ongo (No. nese cabbage

Orientated from hybridization between Turnip 18 compensary top our feet and Parcha.

Orientated from SSP chinensis)

B annestris SSD chinensis) + Pc tsa Brassica pekinensis 2n=2X=20

Pak-choi: Brassica chinensis 2n=2X=20

Both Pa-tsal and pak-choi are cross pollinating annuals with presence of Sporopey's \$1

Chinese cabbage is cool season crop

Chinese cabbage is classified as 4 types

sensitivity to high temperature

seed rate. 500g for transplanting and 2.5kg/ha for direct seeding

Most commonly following method: Direct seeding

Thinning (5-6 leaf stage) is very important operation in Chinese cabease

Low O2 (2%) and low CO2 (2%) improves shelf I fe of Change caroner

- * PAU-Chinese Sarson No.1. Non heading type and field resistance to 40 error of call
- A New variety: Himachai Pradesh Krishi Vishvavidyalaya, Palampur Palampur Green
- Mulching is recommended in Chinese cabbage

9. Other Minor Leafy Vegetables

New Zealand Spinach: Tetragonia tetragonoides Aizoaceae: 2n-32. Ongin. New Zealand

+ Warm season crop and moderately tolerant to frost

Other winter leafy vegetables:

- Parsley: Petroselimon hortense: Variety: Hamburg Rich in Vitam n C 90mg 100g
- Karam Sag: Brassica oleracea var. acephala: Cruciferae
- Sorrel: Rumex vesicarius. Polygonaceae: Commonly known as Khana palak.
- · Chakwal: Atripex hortensis: Chenopodiaceae: Commonly known as Orach or Mountain spinach, strong flavour than spinach

K. Perennial Vegetable Crops

4	ASDATAFILI

Chekkurmania

Globe artichoke

- Curry leaf
- 9. Jerusalem artichoke
- Drumatick
- Bread fruit
- Rhubarb
- Ceylon spinach Horse redish
- Perennial vegetables: Asparagus, rhubarb, artichoke and sea kale (Crambe marning)

- : Asparagus officinalis Liliaceae 2n=2X=20: Ongin: Temperate Europe and Asparagus herb
 - * The sex ratio 1:1 (male: female)
- Exists pure Soft tender shoot of asparagus is known as 'spears'
- Toucher shoots of asparagus contain a white crystalline substance is called 'asparagine' Asparagine is used in diuretic in cardiac dropsy and chronic gout
- * Cosely related species of asparagus; Smilax (Ornamental asparagus)
- * Garcen asperagus belongs to Asparagus officinalis var. altilis
- * Forar colour Whatish green
- Asparagus is propagated by thizome (crown)
- Polyembryony observed in asparagus
- Seed rate 3-4 kg/ha
- * Asparagus male plants (MM) are higher yielding and more live than female plants (nm,
- * Application of common salt is beneficial in the cultivation of asparagus
- Wante or light green varieties are used in processing
- * Bizoched (whitish) spears are preferred for canning
- Bianching is practised to blanch the young spears and get white asparagus for canning
- * Green spears have more nutritive value than white asparagus (blanched spears) * - Green asparagus is used for fresh market
- * Green varieties are more popular and produced mainly for fresh market
- * Fusarium stem, crown and root rot caused by the soil-borne Fusarium is most senous disast Olericulture

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ended variety of LARI Perfection

Recommend	
perfection	Mary Washington
Book's special	Martha Washington
BOOK 5 -	Seed Steel

2. Drumstick

arings/Horse radish tree/Radish tree/West Indias bean: Mernga clerica Merngacour Deciduous, tropical plant

- Multipurpose tree
- Main edible part: immature fruits and leaves
- Tantil Nadu leading in area and production in India
- Monogeneric family
- Seeds contain an oil is called "behen/ben oil"
- Seed oil percentage: 38-40%
- Drumstick oil cake is used as caganic substitute for water purplying chemicals such as
- Oil used for illumination, soup industry and highly proced for industring watches and
- Highly cross pollinated crop due to hetermorphism and is entomorphisms, honeybees being
- Flower colour: white or creamy white
- Perennial types of drumstick is propagated by limb curings
- Annual types of drumstick is propagated by seeds (625g/ha)
- Hairy caterpillar causes defoliation in drumstick, which is controlled by spraying with fish oil
- Export variety of moringa: Valayapath

Varieties of moringa:

Varieties			
Jaffina		Valayapatti Murungai (export variety)	Moolanoor Muningai
PKM-1-Annual type o mornga	f	Chemmurungau	Palmurungai
PKM-2- MP-31× MP-28		Kattu Murungai	To.
KM-!(Kudumianmalai-1)		Kodaikal Murungai	

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3. Chekkurmanis

- 3. Moltivitumin and multimineral packed leafy vegetable/Thavara Muranga.
- Chekkermenis leaves are very rich in protein (6.8-7.4%) than amaranthus (3.2%)
- Table part of chekkurmanis: Leaves and tender shoot-used as leafy vegetable or as sale * Hg v cross polimated is due to protogyny and entomophilous in nature
- * Procagated by herbaceous stem cuttings
- * Cattings Requirement ha. I lakh cuttings

4. Bread fruit

- 4 Bread Frust: Artocarpus alnlus Moraceae: 2n=2X=56: Origin: Malaysia
- * Seedless bread fruit contain high amount of carbbohydrate (27.98%) · Breadfruit is monoecious but tree
- # Decol.nous (bearing male and female inflorescence on specialised laterals)
- Seedlessness in breadfruit is due to stimulative parthenocarpy
- * Variety Yellow Heart
- Breadfruit seeds are recalcitrant
- * Specifics breadfruit is propagated by root cuttings, air layering of root suckers
- * Horizontal planting of root suckers is best planting method (90% success)
- * Soft rot (Phizopus artocarps) is most common fungus leading to rotting and fruit drep

5. Globe Artichoke

5. Globe Artichoke Cynara scolymus: Asteracene: 2n=2X-34: Origin: Mediterranean region # Herbaceous perennial herb cultivated as annual crop

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And the intermediate for globe articlinks 14 mg

conhorous or thistle like plant

and his part Edible young heads or hasts it some a me shower heads are useful in the dietary of it man

progenitor of Globe artichoka & ardimo to print a state was

Cross politinated crop

Main pollinators: Insects

commercially propagated by suckers/offspanes to case tope of some

6. Rhubert

wharb Rheum rhaponucum Polygonacese In 4/ 44 1/20 2000

- Rhubarb is a cold resistant plant
- Fernomic part: Large thick leafstalk or petrole
- Rhubarb is propagated by the division of crowns
- Production of rhubarb stalks during the winter is called for any of the start.
- Type of inflorescence: Panieles, white flower, protendrous in nature
- Varieties: Victoria and Linnaeus
- New varieties: Red stalk: Mc Donald, Ruby Valentine, Sun Rise, Strawberry and Cherry Red
- Rhubarb is most succeptible to root knot nematode (Mesosdog) one ap

7. Curry Leaf

Curry leaf: Murraya koenigi: Rutaceae: 2n=2X-18 Ongm India (Tarci tract of Uttar Pradesh)

- Perennial aromatic tree cum spice crop of India
- Backyard crop in Southern India
- * A volatile oil, a crystalline glucosides 'leaves-ksemign' and 'flowers-murayin'
 - + Related species: Murraya exotica-Ornamental shrub: Origin-India
- Flowers: Terminal corymbose cymes
- * Polyembryony in nature
- * Self pollinated crop
- * Fruits contain 2 seeds/fruit
- Propagation by seeds

Varieties DWD-1 (Suwasini)

DWD-2 Senkambu

- 1. Lestee Spinneth Water Leaf Talinion triangulare Portuncese 2n = 24, 48, 72 Company leafy vegetables
- · Propagated by seeds or herbacoous cuttings

9. Jerusalem Artichoke

- Jerusalem Artichoke: Helianthus suberosus: Asteraceae: 2n=2X=102: Ongin: North A
- * Tubers contains insulin used for diabetics

10. Horse Radish

10. Horse radish: Armoracia rusticana

- * Perennial crop
- # Edible part: Roots
- * Propagation by crowns
- * Pungency of horse radish is due to isothiocyanate

L. Vegetable important Scientist

- world Vegetable Centre established at Tarwan in 1971
- wout vegetables:
- pt brings developed for resistant to shoot and fruit borer (gase Cry 1 Act)
- phomopsis blight resistance governed by polygenic recessive
- H ghly polymorphic species of tomato Solonian portnorm
- Highly position can be induced by foliar application of GA3 2150-200 ppm and style formation can be induced by foliar application of GA3 2150-200 ppm
- Classification of tomato into two sub species was done by Bailey (1949)
- Classification (Recent classification) given by Perata and Spooner, 2006
- Stamenless mutant of tomato sensitive to temperature
- Chills fruit setting percentage ranged between 40-50%
- Potato is a segmented allopolyploid-(Autotetraploid)
- Seed Plot Technique (SPT) was developed by Dr. Pushkamath
- True Potato Seed (TPS) concept commercialised in India by Dr S Ramanujara

00000

- * Miller coined the name of Lycopersicon esculentum to cultivated tomato
- * Muller, 1940 divided genus Lycopersicon into sub-genus Entycoperacon and Encourage
- First tomato linkage map published by Hedrick and Booth (1907)
- * Tomato high density map was constructed by Tanksley (1992)
- * ILs (Introgression libraries) concept is first developed by Eshed and Zamer 3 a a a
- * AB-QTL (Advanced backcross QTL analysis) was proposed by Tanada and the second secon
- * International Solanaceae Genome project (SOL), Cornell University
- * Tomato genetic resource centre (TGRC), University of Cahifornia, Tarix Sa
- First machine-harvestable cultivar developed by G.C Hanna
- First tomato resistant cultivar; Pan American
- * Father of tomato breeding: Dr.C.M Rick, University of Cabinana, 154
- * Father of tomato: Dr. Goutham Kallo
- * In India the book entitled "Tomato" was written by Dr G.K. * Sto

Brinjal:

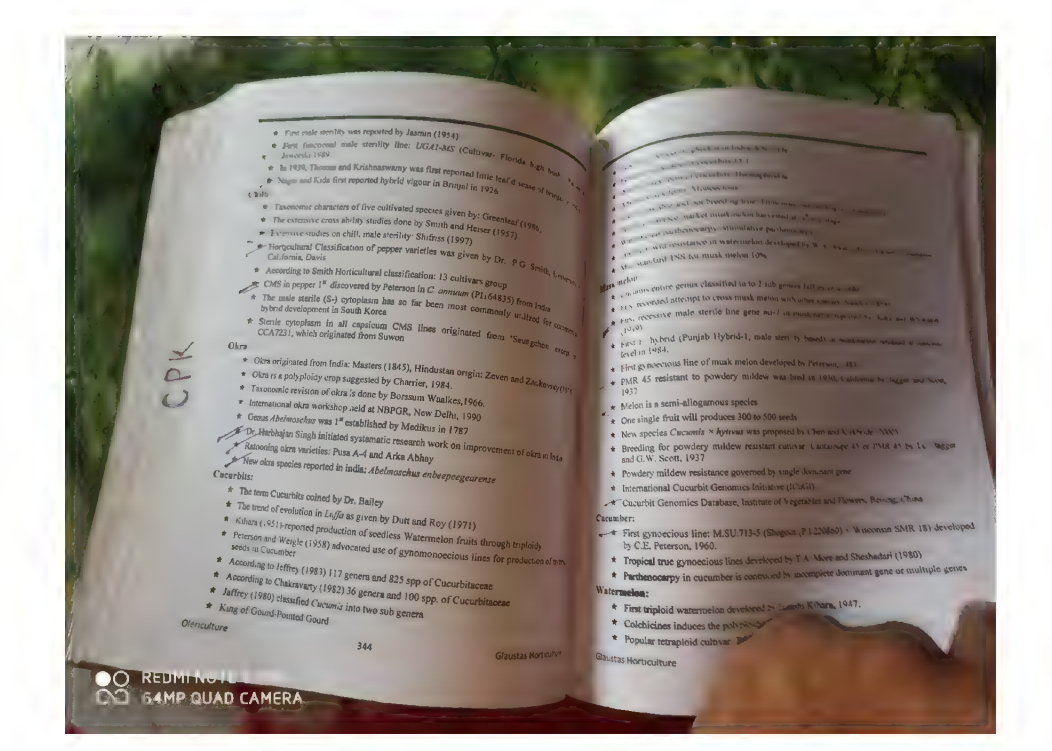
- * The first report of heterosis proposed by Kak
- * The first molecular map published by Nu

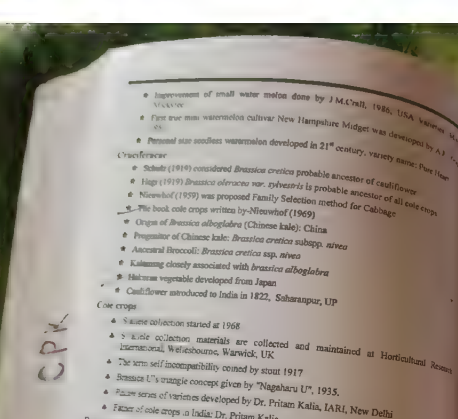
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Guar cum (galacomannan) obtained from cluster bean seed * Bean common mosaic (BCMV) transmitted by aphids and seed * Pusa Komal: Photoinsensitive var. of cowpea * Pusa Paravati (x ray mutant of wax pod)variety of French beam developed - 15 5 C 4 Pages sense of varieties developed by Dr. Pritam Kalia, IARI, New Delhi Garden peas · Faner of cole crops to India: Dr. Pritam Kalia # Two pea geneticist done great work on germplasm collection: Herbert Lamprette Sag B Root crops: * Pisum genetics newsletter published from John Innes Centre, England, 1994 * Banga (1976): Radish classification of cultivated varieties * Ogra 186, was 1 reported Cytoplasmic male sterility in Radish Leafy vegetables: Now Server var. Pusa Asita (black) Pusa Rudhira-tropical red carrot, Pusa Visto tropical * Asparagus-Day neutral plant Pass Navarant first CMS based F, hybrid released in india * Vacuum cooling leafy vegetables * Classification of turnsp cultivars based on root and top characters: Shoemaker (1949) * Co-5 tetraploid var of amaranthus Carrel * The Petaloid cytopasm known as "Cornell Petaloid" was first discovered by Munger in 18801 1972 * Inheritance of Peta-old male sterioty Dominant alleles of each of the three duplicate no-Overkunture 345 Glaustas Horticult O REDMI NOTE 8 PRO-64MP QUAD CAMERA

Anther source of Petaloid CMS "Wisconsin Petaloid" Succession on Northern Areset Petaloid type is "Goelph Petaloid" was adeptified in "monte." and

grown anther CMS was the first type used for developing byter meritance of brown-anther sterility was due to a housesymme section.

dominant allele for Med (Hansche and Gabelman, 1963; Banga et al. 1964)

Nothangel, 1992

Legeminous crops:

Carrot fly resistant source: D. capillifolius

First carrot fly resistant variety: Flyaway (1993)

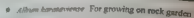
* Optimum temperature for germination of pea seed: 22°C

* Garden Pea: Palam Priya powdery mildew resistant variety Verdcourt (1970) classified five sub species of cowpea

* Cross pollmated spp of French bean Phaseolous coccineus

Brown anther male sterility is originated from cuit of "order want have here"

Cummifer male sterility is derived from wild species in gramm for the species in gramme for the



- Highest physiological efficiency: China 6:1 but in India cultivers have 10 1
- A Omon has 6 stamens
- * * Onion bulb shape governed by multiple genes
- * Ouron normally long day plant
- * Maturity indices of onion: Neck fall (25-50 %)
- * Onion is nehest source of Vanadium
- * Lock (Autotetraploid or Allotetraploid) and Kurrat are inter fertile
- * Leck closely linked to wild Allium ampheloprosum

ORIOR.

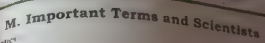
- * The most and recent systematic survey of crossability in cultivated Alliums report * Commercially utilized taxonomic classification: Hanelt (1990)
- ★ Onion male sterility 1st discovered in 1925
- * Onion male sterning 1 Green and Emsweller (1943) in the variety Italian Realign
- the inheritance of CMS S and interaction between cytoplasm and mitochondra and Clarke (1943)
- * of cytoplasm was discovered by Berninger (1965) in the French cultivar Jame paile to
- * T cytoplasm inheritance is characterized by Schweisguth (1973)
- * Omon chloroplast genome inherited through maternal inheritance
- * Mitochondrial gene mutations leads to male sterility in plants
- * Multiplasms: Term coined by Grogen (1971)
- * Production hybrids that containing a blended of several kinds of male sterile cytoplasms * The series of shallot monosomic addition lines developed by Shigyo et al., 1996
- ★ Gene pool concept given by Harlan and de Wet (1971)

- Meiosis I: Reductional division
- Meiosis II: Equational division (Similar to muosis)
- A Leptotene: Synthesis of RNA

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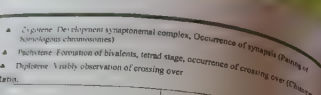


- cell well present only in plants el a cell connection channel Plasmotesman
- 1500 e uma/Ectoplast. Semi-permeable in nature
- 2011 Plasm Cytoplasm+nucleus
- the op ismic reticulatum: Smooth ER. Site for I pid syrthese
- Rough FR. Site for protein synthes s
- Robert Smallest cell organelle: 70S RNA but a plant 865 2NA
- R boscine Site of protein synthesis
- Golgi bod es: Packag.ng parts of cell
- Insosomes Suicidal bags of cell: Autolysis of cell
- Spherosome: Lipid storage
- Perox somes Role of photorespiration in C, plants
- Givoxsomes: Fat metabolism
- Centricle: Organisation of spindle fibres and chromosomes
- Mitochandria: Power house of cell Responsible for respiration, Semi-autocomous organille
- Grana: Light reaction
- Stroma Dark reaction
- Nucleus: Ribosome synthesis- Storage of DNA- Largest cell organelie in the cell

Cell division:

Missis. Occurs in somatic cells

- Interphase: G1- protein and RNA synthesis
- S phase: DNA synthesis
- Prophase: Chromosomes are visible
- Metaphase: Best stage for chromosomal study



a Diplotene Visibly observation of crossing over

Phone F2
Phenotypic: 3:1 and Genotypic 121
mt July 121
Phenotypic, 9:3·3:1
1:1:1:1 27:9:9:3.9:3:3:1

Type of epistasis:

Gene interne	ction			
Dupacate recessive or complemen	itary gene action		F2 ra	tio
Dupucate dominant epistasis/Dupl	icate pene action		9:7	Marine.
Recessive epistasis/supplementary	gene action		15.1	
Dominant epistasis/inhibitory gene	action		9:3:4	
Dominant and recessive interaction,	tuniant - t		12:3:1	-
Ouplicate genes with cumulative effe	Third epistasis		13:3	
iteraction)	ect (Polymeric gene	9		-
		_ }	9:6:1	

Basic genetics:

- * Theory of evolution: Charles Darwin
- ★ The term "Genetics" and "Epistasis" was coined by Bateson
- * Father of genetics: Johann Gregor Mendel
- * The term "Heteromorphic" was coined by Fisher and Mather
- 'Gene, Genotype, Phenotype, Pure Line, Population"-coined by Johannsen (1909) "Oligogenic, Polygenic, Potential Variability, Scaling Test, Disruptive Selection, Free * The term "Mitosis" was coined by Flemming (1882)

- The term "chromosome" was coined by Waldeyer (1888) * The Double Helical Structure of DNA was proposed by Wateson and Crick (1953)

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Parties No Branch by State of or ping genes: Barbara Mc Chancer The same developed by Jacob and Wage

was developed in E coli Gene for Gene Hypothesis was developed The Core Collection was given by France . W.

part's generalled coined by Yates (1947)

and Diel. Line x Tester Cross Kempthorne 190-Rawlings and Cokerham (1962)

*731 c Cross Kearsey and Jinks (1968)

Tell Priss. Bridges (1934) Covered of D' statistics was originally developed to P.C. beautiful

Concept of Generation Mean Analysis was described by Concept of Metroglyph analysis was developed by Assessed

Concept of Path Analysis was originally developed - Seed

Graphical Approach of Diallel Analysis was developed as

Nurser cal Approach of Diallel Analysis was developed to Co. See

Iciat Scaling Fest was devised by Cavalli (1952)

reding methods for vegetable crops:

Mincompatibility:

- * The error "Self-incompatibility" was originally comes by your 9 m
- Kreireiter, first reported self-intempoliting a ferbasian shoese
- Commencerytic System of SI was ties discovered by East and Management 125 c
- * Statemente System of SI was first discovered by Magnes and Motoria 4710 (310 "serial Eta Gerstel in Parthouse argentine
- According is not successful a chance change was severy ton-STOREGIE
- Early countries were bught software on the market . In the Ecompanishing whereas later varieties are the con-
- > SI mechanism is weak in Cambifecture where say
- Brussels Sprouts possess weak self-and



e Brooms and Kahirubi have an effective system of SI whereas Calabo Male sterility Keelreuter (1763) first reported male sterrity in flowering plans.

Kocircular (1763) make reprility (CGMS) was first discovered by kines and

Con-cytoplassure male sterility (GCMS) was 1st reported by Jones and Early

GCMS . Onion, Carrot, resource

 Impute developed the first F₁ hybrid of celery by using CMS: Green Gians /1502. 7 to

* Wars suggested the use of glabrous leaf marker and male sterile course of sterile course of watermelon

* In cocumber, male sterility is associated with glabrous seedlings and decrease

* Glatmus seeding marker used in muskmelon

* Moln et al., (1955): Non-lobed leaf morphological character

Selection:

ection:

* Pure inte selection (PS) method was first employed by Johannsen to improve seed News

* Pure Line Theory was developed by Johannsen (1903) in French Bean var. Princes

* The Progeny Test (Vilmorin Principle) was developed by Louis de Vilmoria

yeasen proposed the idea of Multiline in 1952 for use in Cereals

Stratified Mass Selection was proposed by C.O.Gardener, 1961.

* Mess Pedigree Method name given by S.S.Rajan.

Crid Method of Mass Selection was suggested by Gardener 1962.

Vass Pedigree Method was proposed by Harrington, 1937.

Single Seed Descent (SSD) Method: Concept was given by C.A. Brim 1966

* Single Seed Descent method was suggested by Goulden, 1939.

* The concept of Bulk Breeding Method was developed by Nilsson Ehle, 1908

The concept of Parallel Variation (law of homologous series of variation) was developed > 1

▶ Double back cross method was adopted in tomato

* The "Recurrent Selection" was coined by Hull (1945)

* The procedure of Recurrent Selection was described by Jenkins (1940) The initial idea about Recurrent Selection was independently given by Hayes and Gare

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in a supporting hardanch go to be a properties in comment which

I was not be a surprised by the I

THE PARTY AND A WALL HAVE MAKEDONIAL SE SONE ..

s reprint programative proposed by Barrana Const.

total and it is to board a comment

The term Hetersbettieves" was durined by Fournes and Parent conditioned was used to blood a set to

" Deer deminance" was counsed to that we will no

Complementary in Posthesia was proposed in Banney we Over dominance theory was proposed in G H share and t Wash

shad was the first to produce a single cross his best as many

Single Cross: G.H.Shull, Double Cross DI Aven

Top cross method was suggested by Davis (19)

Double cross was proposed in Cabbage and Marrin Sam hab in Acad to have seen

Taple cross suggested to produce large quantity of work of her

In cole crops particular, y in Kale, triple cross by land was supervised to the supervised to

The procedure for producing single, three was the come to be any or facompatibility in Chinese Cabbage was described by

Heterosis in Tomato was first reported in 1907, Helink and Speed

The first report of Hybrid vigous in thilly years assent has severe to

I hybrid vigour in brinjal was reported by Nagat and hale, to be

Hayes and Jones, 1916 were the first to otherwa lictorias was manufactured.

erspecific hybridization:

Thomas Fairchild (1717) developed 1" interspecific habital tocorner know the con-

Rimpu (1890) în Swede made 1st intergeneric le tetitorius between the ent to the contract to

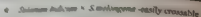
SETECTORIO (1927) developed 1º intergeneric lightly between Buttch and a see

Carteroschota / C. mauno souly incidio

The property of franciscene easily assessable

Carried Land

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e Inconcruity All berriors in crosses

Special breeding techniques:

- e Selfing and Massing suggested by Jones and Mann (1963)
- Selfing and Massing scheme for the improvement of Onion (Alliam Copul)
 Selfing and Massing scheme for the improvement of Onion (Alliam Copul) Series and Massen, "Copy of "Biparental Mating" was originally developed by Comuc.
 Copy of "Biparental Mating" was originally developed by Comuc.
- The term "Ideotype" was first proposed by Donald (1968)
- * The sorm "Homeostasis" was comed by Lerner (1954)
- * The term "Homeospans" was developed the concept of Vertical and Homeospans Varieties" for commercial cultivation was first. Vander Plank, J.E. (1900) was first suggested by its.

DODDO

N. Sood Production in Vegetable Crops

- trump light a vegetable seeds in fact a Torrista one of
- to the west o arket of largest in the world. Total area under hybrid weed 2 ones
- rotal production of hybrid seeds 1410 tomes
- so locally ledons: This refers to a plant bearing only one conjecture on the
- Dicotyledona Planta bearing two cutyledons or seed leaves in the and leaves
- Califordian supplies energy until the germanning plant is able to pro-
- A I seeds contain a juvenile plant on bryo and a food reserve some
- epicolyl is the emerging growing point above the corylectors

wo types of germination

- Epigeal germination; the cotyledons appear above ground. The out seed the above the soil, turn green and provides a food and the plant see
- Hypogeal germination; the cotyledons remain below the surface and the thrusting the young shoot (plumule) above the soil level, e.g.
- Seed Priming: is a pre-sowing treatment which controls the water level within the
 - * Seeds to cycles of wetting and drying.
 - This possibly removes germination inhibitors and improves water uptal is planted, e.g. carrots, soaking seed in water (priming) or chemical to polyethylene glycol) to start germination.

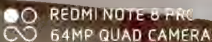
here (%) of F1 hybrids:

- * Cabbage 85% , Brinjal 57%, Tomato 517 a 40%, Watermele
- * Among the Asian countries in vegetables st producer of har
- * Seed replacem

Temperate ves

y for biennial ve.

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- e Cabbage needs vernalization for boiling and flowering
- e Cabbage needs verification of Indian cauliflower done at : North Indian plant of contract and seed production of Indian cauliflower done at : North Indian plant of contract and does not need for chilling requirement but date. Snowball cauliflower does not need for chilling requirement but its acceptance in solutions (mild summer for seed production) in India

 **Snowball cauliflower does not need for chilling requirement but its acceptance in India

 **The state of the state
- the temperate regions to the form ourd and seed production in both plants and help Indea confilower is the second of Snow Ball cauliflower done at Saproon value.

 Commercial second production of Snow Ball cauliflower done at Saproon value.
- * Cabbage, Brussels sprouts and Knol Khol seed production done at Kashn :

Major diseases in cole crops seed production:

- * Cole crops: Downy mildew, black rot
- * Cambiflower: Scierotinia rot
- * Seed borne disease; Black rot, Black leg and Alternaria leaf spot

Seed vield:

- # Indian cauliflower: 500-600 kg/ha
- * Snowball cardiflower: 300-500 kg/ha

Optimum temperature for transition from vegetative to reproductive stages

- 4 Indian/early/tropical cauliflower: 20° 25° C
- Late/snowball cauliflower: 10° 16° C

Seed recovery/seed ratio

- 4 Seed dry weight/fresh weight of fruit × 100
- 4 Sood recovery
- 4 Tomato: 0.5-1%
- # Brinjal 5-6%

Major seed borne disease in vegetable crops

		escapie crops
Crops	Diseases	
Beans	Anthracnose	Scientific name
Garden pea	Ascochyta blight	Colletorichum lindemuthianum Ascochyta pisi
Legumes Brinjal	Bacterial blight Phomopsis blight	Pseudomonas syringae pv. pist, Xanthomonas axonopods
1 1	Black ten	anthomonas campestris pv. campestris

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Glaustas Horticulture

the mature buffer should be stored in well ince

weeks prior to planting

optimum temperature for send stall frames . 4

Short day tropical types flower under low temperature 10th day and 10 10th page 1000 day temperate types requires few temperature to para

Rest time for planting tropical abort day types of motions

Mother builts of Rabi crop should be stunkered and

be stored in well-ventilated storage with the same and same

seed yield 500 - 800 kg seed ho

The seed should be dried in open oun till 6-7 % materials level

Seed rate: 6-8 kg/ha

Average bulb weight: 50-80 g. 30-43 q/ha

Mother builb production isolation distance: foundation and cartified (minimum densety 5 as Long rainy periods or heavy dew and fog. favour the development of heavy and fog. favour the development of heavy and for the favour the favour the development of heavy and for the favour the favour

and to seed method

Sowing: June-August

Transplanting: August-September

Bolung temperature: 10-15°C (January-February)

& Bulb to seed method

ib to seed method

Sowing: June-July

Transplanting August-September

Bulbs replaning: mid-November-mid-December

Bolting time: January-February

Biennial: Rabi onion varieties used

Root Crops:

The seeds of Asianc varieties of root crops are produced in the plains wh I Seed to seed method

2. Transpianted root to seed method

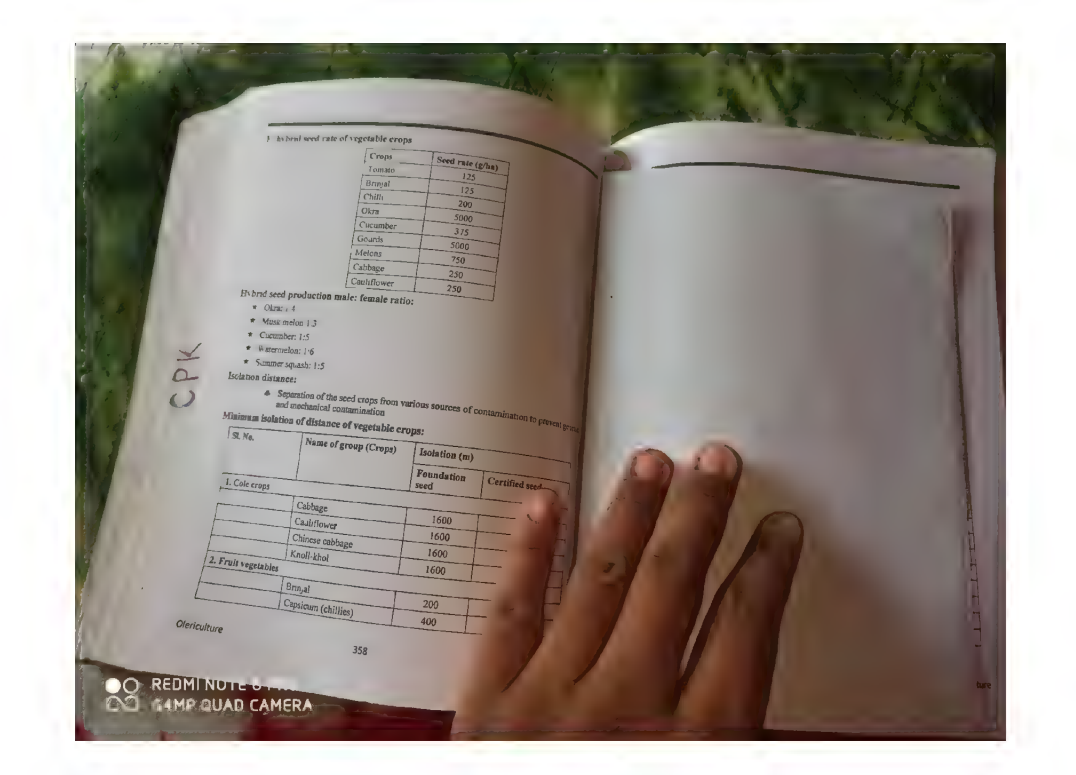
4 Better method allow us opportun the maintaining only true to 1

+ Strong Res: selected room to sext lower grow

and the second

O REDMINOTE 8 PRO 64MP QUAD CAMERA





F, hybrid seed rate of vegetable crops

-	
Crops	Seed rate (g/ha)
Tomato	125
Brinjal	
Chilli	125
Okra	200
	5000
Cucumber	375
Gourds	1
Melons	5000
Cabbage	750
	250
Cauliflower	250
las fam -1	230

Hybrid seed production male: female ratio:

- * Okra. 1.4
- * Musk melon-1-3
- * Cucamber: 1:5
- * Watermelon- 1 6
- * Summer squasn; ! 5

Isolation distance:

distance:

Separation of the seed crops from various sources of contamination to prevent green

Minimum isolation of distance of vegetable crop

SL No.	a of distance of vegetable	crops:	o prevent genera
7	Name of group (Crops)	Isolation (m)	
1. Cole crops		Foundation seed	Certified seed
<u> </u>	Cabbage	1	
-	Cauliflower	1600	1000
	Chinese cabbage	1600	1000
2 8-1	Knoll-khol	1600	1000
2. Fruit vegetables		1600	1000
B	rinjal		1000
	apsicum (chillies)	200	
	(chillies)	400	100
ulture		700	200

Olericulture

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O REDMINOTE & P. 64MP QUAD CAMERA

Ginger 10 Turmeric 10 7. Legume vegetables Cluster bean 10 Cowpea 10 French bean 10 Indian bean 10 Lima bean 10 Peas 10 8. Leafy vegetables Amaranthus 400 200 Beet leaf 1600 1000 Coriander 800 400

1000

1600

1000

1600

1600

10

50

50

1600

1000

500

800

800

1900

+000

25

25

1000

Tomato Okra

Garlie Onion

Beetroot

Carrot

Radish

Turnip

Potato

Fenugreek

Lettuce

Spinach

Cucurbita

Sweet potato

Bulbous vegetables

Ruot vegetables

5. Tuber vegetables

6. Rhizomatous vegetables

e Selective removal of undesirable plants from a seeds (Visual Inspection) Number of roughing in vegetable crops:

- # Tomato 2
- the Chills and especient: 3
- # Cole crops, carrot : 4
- + Onles Transplanting method 4
 - o Seed to seed method: 3
- # Cucurbits and okra; 3

Seed yield of vegetables

Crops	Seed extraction methods		
- vrato	Fermentation methods		T
Branal	Fermentation method/Acid treat	ment	Seed yield ke/ha
Chilli	Drying		100-150
Olora	Drying/splitting		200-300
Onlon			200-300
Cocumber	Drying/Threshing of pods		1000-1200
Biner gourd	longitudinal splitting	1	500-800
Botse gourd	splitting		100-300
Musk melon	-		300-400
Water melon	•		300-500
Cabbage			200-300
Caeliflower			400-500
Knol Khol	-		400-500
Carrol			300-400
Turnip			400
			450-500
Garden pea			500-600
French bean			
Cow pea		-	1000-1500
Polichos bean	-	+	800-1000
uster bean		 	600-800
'e		1	200-1500
e			700
	300		

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egastes of seeds or Seed labels specifications for different seed categories: aster of secus

aster follows 3 generation system (breeder, foundation, and certified deep, puttle follows)

- Faundation Seed (FS): White
- Certified Seed (CS): Azire Blue
- Labelled Seed/Truthfully labelled seed (TFL) Opel Green

ad testing in vegetable crops:

- * Rapid method of seed testing: Tetrazolium test (Tz.
- * Testing the mechanical damage of seeds Ferric chloride test
- * Seed vigour test: Brick gravel test (The Hiltner test)
- Testing the variety purity : Grow out test
- # Germination % : Paper towel method

Indian Seed Industry:

- * National Seed Corporation (NSC) was established in March, 1963

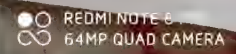
seed regulatory and certification system:

- * International seed testing association (ISTA) founded in 1924, Geneva, Switzerland * Asia and Pacific Seed Association (APSA), Thailand, 1994
- * FAO of the UN declared the year 1961-as the World Seed Year
- * Seed Act was enacted on 1966
- * Seed Rules notified in 1968
- ★ Central seed certification board (CSCB): 1972
- * Seed Control Order: 1983
- * New seed policy on seed development implemented: 1988
- * Seed Bill: 2004
- ★ Central seed laboratory (CSL) located at New Delhi
- ★ Directorate of Seed Research (DSR), Mau Nath Banjan, Utrar Pradesh

Plant variety testing releases and notification in India

- ★ Variety evaluated for 3 years
- ★ IVT: Initial variety trials for one years
- * AVT: Advanced variety to

Glaustas Ho



O. Tempera	ture	Regulation	in	Vegetal.
(254.24		Ware of		egetable

(1978 Em.,)	getahi
Effect of temp	crature Cr
- The temperature of	restable Crops
: 25	15-200 10 00
temperature for Noop	coe formation
The water of is copede promise	- set
- Cards to poor c	· Ahr
- Person for chills	4000
The state of the s	15.75
The same of the same of	25or
	to see by
Being for snow ball (late) types	10 set bead 30-35-C
	1
Option an temperature for curd forma	Low temperature (-) a
- Leadillower as -	
Optimum temperature for curd initiation	10°C
Optimize temperature for curd initiated	on and development
Early-II	20-27°C
Mid-early	20-25°C
Mid-late	16-20°C
Late	12-16°C
Development best root colour	10-16°C
Temperature management	
Temperature range for seed germination	15.5-21.1°C
	7.2-23.9·C
	18-22°C
Temperate carrot for flower initiation	15-25°C, 1-2 months
milation	5-8°C for 40-60 days
362	7
	Glaustas Horticulture

-		
	Lower in . more than is	
Es- "	Optimists Temperature for the thereon section	es of more
	Bolting, high pungency	107 44
10-	Optimum temperature for seed german an	High demonstrate in the
1	A DESTRUCTED TOP DELID GENERAL	10.20g
	Optimum temperature for back	15 A 25 , 4C
	openioni terrip for house in a	N. C
1	Dest Storage temperature &	3-12-6
	seed production	.20
Pozsto	Ideal temperature for tuber development	
	200 Bot tuoerize (night temperature	;0-C
Okra	Optimum temperature for seed germinat on	Above the
	Fastest seed germination	25-35-C
	Seed germination failed at	35°C
	Flower drop occurs at	المراجع المراجع
Cuctarbits	Most of the cucurbut	Above sinc
		Above ISC
	Optimum soil temperature for seed germination	
Musk melon	Temperature for fruit developmental stage	18-25-C
Cucumber	Female flower and developmental stage	, 35-40°C
Vater melon	Female flower production reduced at	Above 30°C
	Average temperature for normal vegetanve	25-30°C



Olericulture

P. Role	of PGR	in	Vegetabi	
			"BULBET	

	In Vegetal
PGR	THOIE Cro
Tomatotone or Tomatolan (4-CPA)	Enhance the Crops
2.4D@ 2-5 ppm	Enhance the fruit set at high Remarks Increase the fruit set at high Apply
PCPA & 50-100 ppm	and parthenon set, early
24-D@2 ppm	temperature conditions Improve the fruit set, early.
NAA @ 40 ppm	Enhances the flower and fruit Spray at fin appearance
GA, @ 10-100 ppm	Enhances the flower and fruit
@ 20 ppm NAA E	nhances the seed germination
are at and IAA @ 20 200 ppm Inc	fuction of female c
NAA @ 25-100 ppm	uction of female flowers
Mark and a second	won of female flows
M. st	se the female flour
I D'Donne VIIVEI ID Actual .	on or fee
Cucums	stage 2 & 4 true leaf
Cucum Increase t	he female flower
Intrate (A all a	•
	of male and 2 & 4 true leaf stage

Potato

Maleic Hydrazide (MH) Chloropropham (CIPC) @ 25 mg/tonnes of tubers

Silver throsu phate (STS)

Amino ethoxyvinyl

glycine (AVG) @ 50. 100 ppm

GA; @ 1500-2000 ppm

CCC @ 100-500 ppm MH @ 150-200 ppm

Silver artrate (AgNO),

Fthephon @ 250 ppm

Ethephon @ 600 ppm

utilization for hybrid

Ethephon @ 250 ppm

Maleic Hydrazide (MH)

(Commercials

seed production

CCC @ 50 ppm

GA₃ @ 50 ppm

@ 1500-2000 ppm

GA3 @ 10-15 ppm

Thiourea@1%

@ 200-300 ррш

er gourd

Pumpiana

Garden pea

Temporarily suppression of " true leaf stage Repeated spray Complete suppression of male up to 2-3 weeks , 2 & 4 true leaf Stage Repeated spray up to 2-3 weeks High female flower production

Application at

before harvest

munutes

Duration 10-20

& a true eaf

2 & 4 mos leaf

induces of male flowers

Induction of male flowers

Increase the female flowers

Increase the yield, drought

Breaking the tuber dormancy

Breaking the tuber dormancy

Sprout inhibitors (suitable for

Enhances the sprouting

Induce male flowers

(commercially used)

male flowers

flowers

tolerance

Increase the yield

Sprout suppresant

Sprout inhibitors

storage)

Olericulture

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Glaustas Horticulus



O REDMINUTE &

Branjal

Little leaf Mycoplasma like organisms

Virus

Diseases

Reans No or a realist

Bitter gourd 14.52.

B : 400 William

Leaf hoppers

White fly

Thrips

Aphids

Thrips

Aphids (Myzus

persicae)

Mechanical

Q. Virus and Phytoplasma Diseases

C+ . . - 611 045

Spotted with VIFUS Watermeloa

Mosaic

Virus Bud pecrosis Virus

Tomato

Leaf curl Virus White fly Tomato mosaic / Virus Contact and seed Spotted wilt Virus Thrips Fem leaf Virus Aphids

Potato

Potato leaf roll Virus Spindle tuber Viroid

Olericulture

Potato virus A

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Tuber surface cracking Aphids Mild mornic

Glaustas Horticulture

Net necrosis of

vascular tissue of

tubers

Abaxial curing of

ar X	Virus	
Politic Alaria A	Vinis	Aphide Miran person
Radiah	Virus	Aphida
Mosare II	MLO's	Phyllody
Pumpkin	Virus	
Mosaic		Aphide
Yellow yein	Verus	White fly
French bean		
Common mosaic	Virus	Aphids
Golden mosaic	Virus	White fly
Phyllody	MLO's	Leafy hopper
Cucumber		The state of the s
Mosaic	Virus	
Green mottle	Virus	Aphids and seeds
Mosaic	, , , , , , , , , , , , , , , , , , , ,	Seeds
Phyliody	MLO's	1.0
Cowpea		Leaf hopper
Mosaic	Virus	
Yellow flecks		Aphids
Lettow Hecks	Virus	White fly

Major post harvest diseases of vegetable

Crops	Disease	Pathogons
afy vegetables	Grey mould rot	Bounds consider
ato, leafy vegetables	Bacterial soft rot	Erwines currently
	Dry rot	Facuration grap
et potato	Black rot	Constant Section
fy vegetables, carrot	Watery	

Glaustas Horticulture

Calcium related disorders of vegetables

Vegetable	ented disorders of vegetables
Bear	H) pocotyl necrosis
Tomate	Blossom end rot (BER), black see
Water melon	Blossom end rot (BER)
gasses about	Internal browning
certage	Internal tip burn
Chinese cabbage	Internal tip burn
Campi	Cavity spot, cracking
Celety	Black heart
Chican	Black heart, tip burn
Lettuce	Tip-bum
Parsnip	Cavity spot
Potzeo	Sprout failure, tip burn

R. Points to Ponder

- retradynamous anther type is the main feature of family Beaucaccee retrady and service and service as Night Shade Fam by
- gel inacche laminy
 Tapioca is richest source of carbohydrate and calones (38 g/190g of occase part) for some
- parsley is the rich source of Vitamin-C (281 mg/100g)
- parsie) to the potato is rich source of V tames A (*4190 PR PR)
- Orange Hean orange and Source of carotene Carrot Pasa Yamadaga, and Pasa Vega a Vegotable crop running Palak -Pusa Jyott, Beet Root Pusa Yamadaga punpkin-Arka Chandan, Palak -Pusa Jyott, Beet Root Pusa Swamana
- Pulses and oilseeds deficient su phur containing amino acids (i.e. methodone cysteme and
- RDA stands Recommended Dietary Allowance
- Vitamin-C rich vegetables: Cabbage (124 mg/100g), Bitter gourd (88 mg. 100g), Krich (30)
- Leafy vegetables Rich Vitarnin-A: Spinach, Cabbage, Broccoli, Asparagus
- Poor source of Proteins: Leafy vegetables, Root and Tuber Crops
- Water soluble antioxidant Vitamin-C
- Low oxalic acid vegetable: Palak
- High oxalic acid vegetable: Spinach
- Dicholinous bearing vegetable: Bread fruit
- Among the group of leafy salad vegetables, highly nutritious. Spinach
- Chilli can tolerate extreme climate than tomato and brinjal
- Secoping and Blanching practices related to cauliflower cultivation
- Root nodules absent legume crop: French Bean
- Frost resistant bean: Broad Bean
- Most ancient type of bean: Indian Bean
- Frost sensitive cucurbit: Mel
- Frost tolerant cue
- Ridge gourd
- Pumpkin for

S TON CO

Olericulture

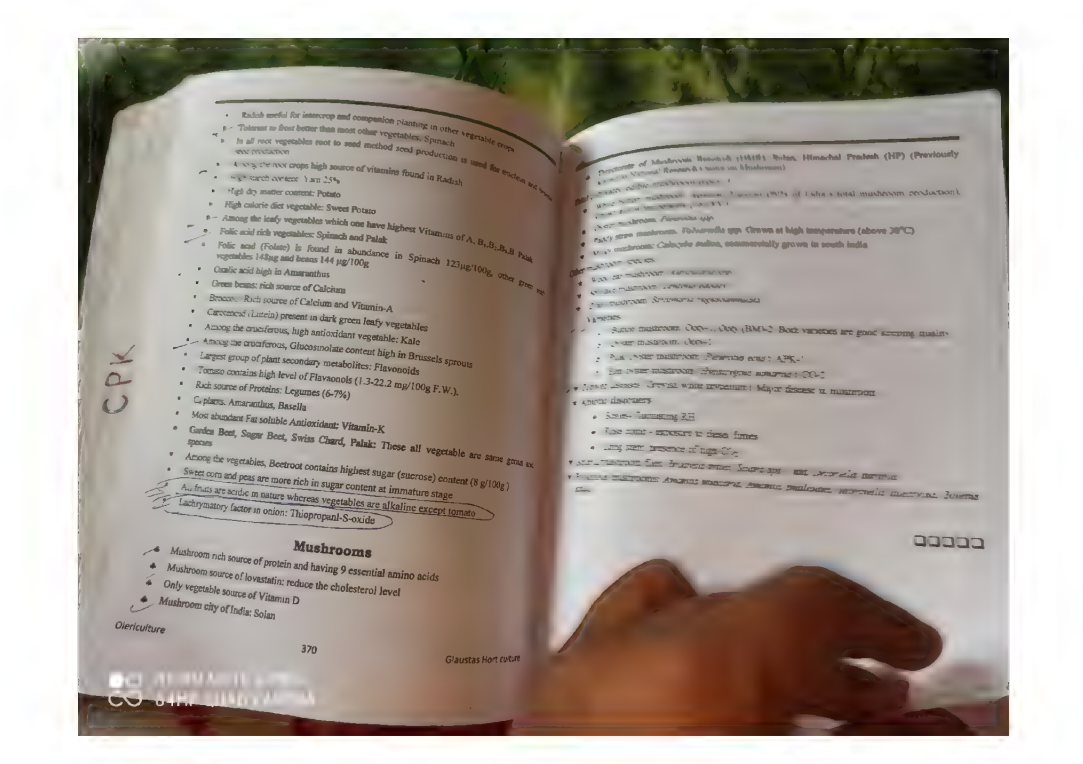
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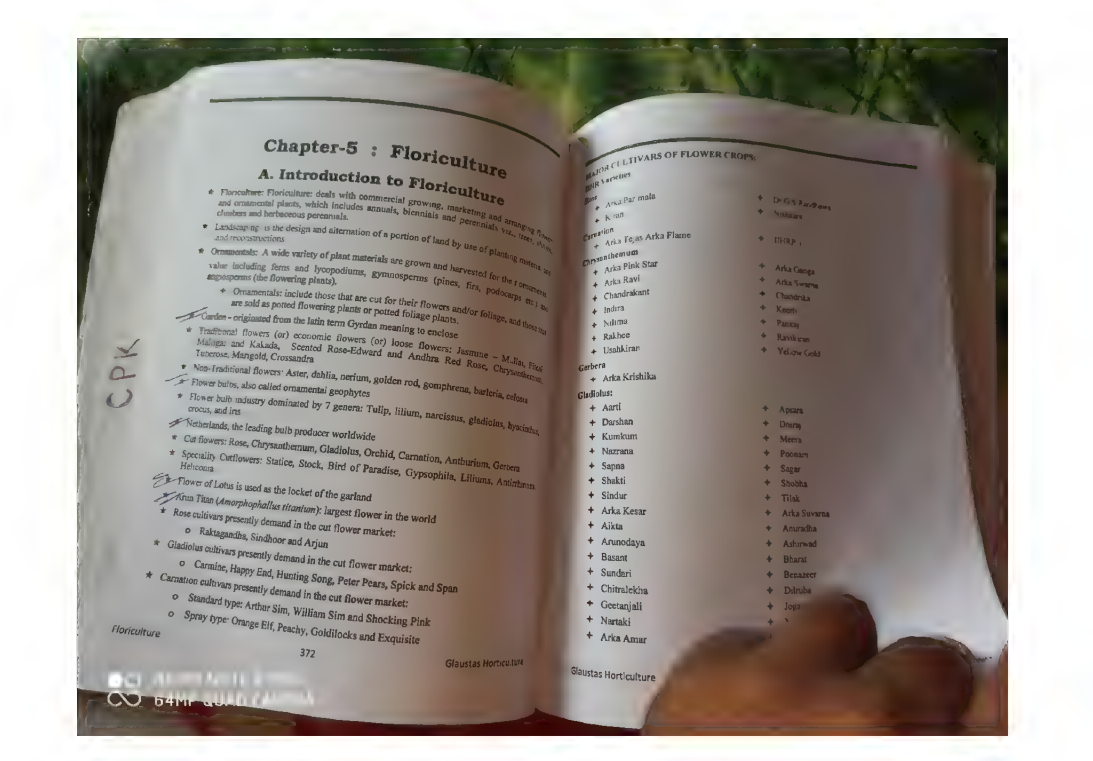
Glaustas Hortlculture

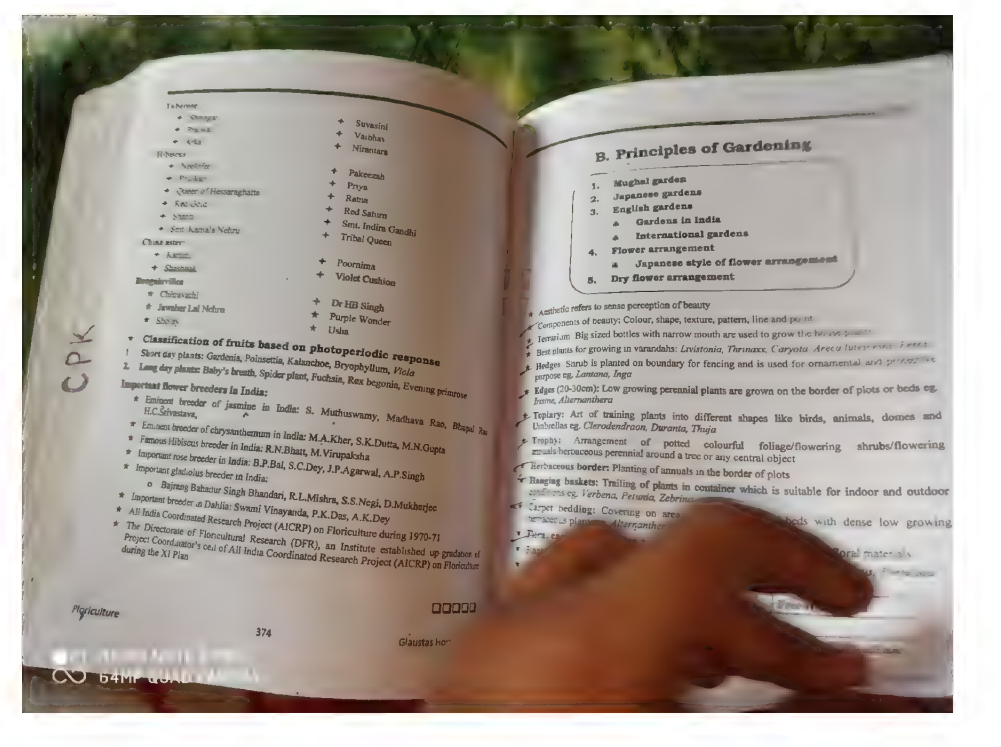
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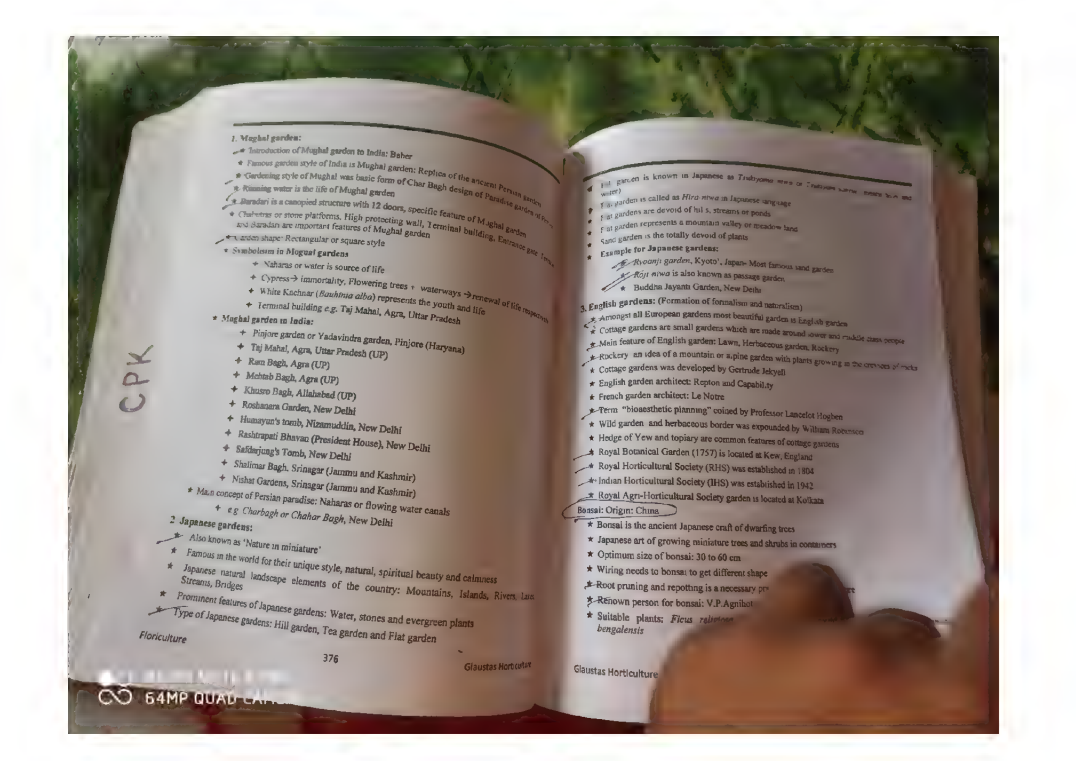


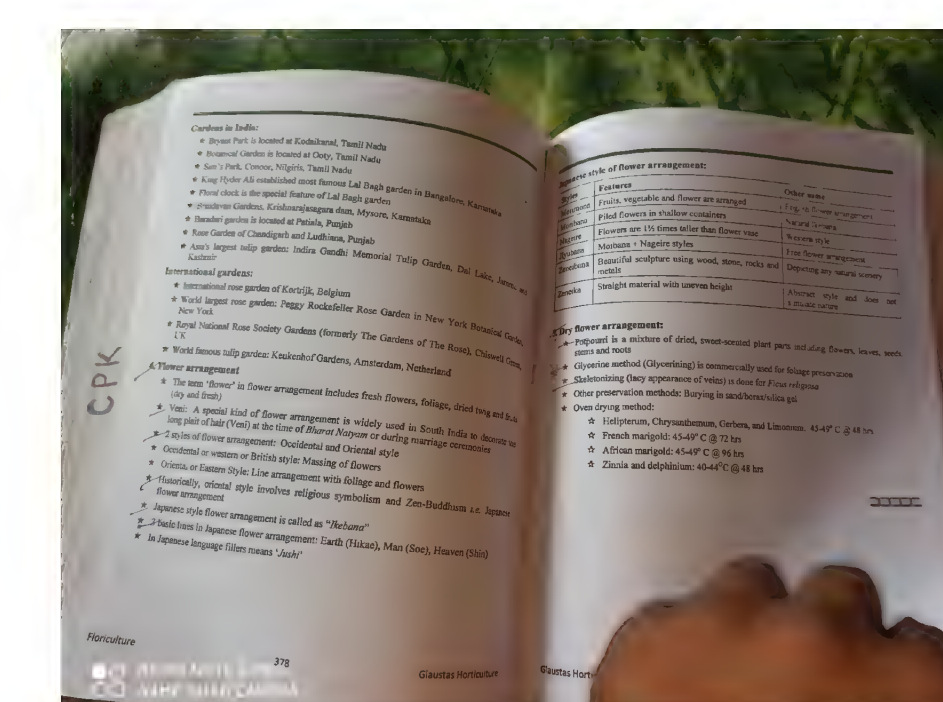












C. Loose Flowers

1. Jasmine

3 Tuberose

5. Marigold

Crossandra Chrysanthemum Hibiacua

1. Jasmine

-]. Jasualus Assurinam spp.: Oleaceae: 2n=26: Origin: India
- * The word jusmine comes from Arabic word 'Yasmine'
- * Oldest fragrant flowers cultivated by man
- * is stroduced to India in the mid-sixteenth century
- * Example to da garland and Veni prepared from jasmine flower bud # 1 sameac, which is mainly grown for flowers
- # Justinier is percannial plant
- * Justine is perential plant

 * Origin of Arabian jasmine: East Indies or India; Spanish Jasmine: Persea and Mullis So. Important Jasminum species:

+		40				- AMITHER SON
Collegado			Pruning til			- 301
- 87 P	TUSCET Jasminian s	ambac	October end	ne !	Spacing 1.2 × 1.2	Yield (Kg/h)
Rose See	Jasminum awiculanum		December January	to	1.8 × 1 8	1000-,600
Catal	on an grandiflorum		Mid-December		1.5 × 1.5 or 1.8	× 1500-2000
lasting	Jasminum humi	ile Fl	owering time	- 1		-
Climbing Jasmin	Jasminum arborescens				ember to May	Shrub
Pandal Malli	Jasminum	Win	ter and Early			Shrubbery tree
osy jasmine	Jasminum Jasminum	June	uary to	_	ody vine	
ite jasmine	Jasminum Jasminum	-				
lture	officinale	Spring				-

Floriculture

O APT HINGS

Most commercially grown species in India Jarm mem nombra. Seen time to from Most to flowering types of J sambac is known as Mora or Vegra

the ent pot plant species J polyanthem

The care service of the service of t

planing time. June to November

planting times
planting times
properties substitute for normal pruning: Pentachlorophenol (Comical Sefel 2-14)

Effective successful and induction of pareter of parete Seed viability: 10 months

gest time of hervest for the extraction of concrete is early morning 6-8a. M

pest time of fresh jasmine flowers gave concrete yield 2.8-3kg and obso de yield 3.4 5kg

Finite of breeder of jasmine in India S. Muthuswamy, Madhara Rao, Breeza, Rao at C Varieties:

Mullai (Jasminum auriculatum)	CO-1. Resistant to Ga'l mites
	Pan Mulla
Pitchi (Jasminum grandylorum)	CO-1: Puchi
	CO-2: Prichi
	Arka Surabhi

Madurai jasmine (Tamil Nadu) known for fragrance in world

- * Maturity stage for concrete extraction: Fully opened flowers
- World famous jasmine oil extracted from Spanish Jasmine
- * World best quality jasmine perfume produced in France (Grasse region)
- * World leading producer of jasmine oil: France
- Jasmine concrete (Wax like substance containing natural perfume with waxes and containing material) mostly extracted from Jasminum grandiflorum
- * It is being used in cosmetic industries and it fetches very high price in the assertancem and domestic market

colatile ou man a me me

- * The jasmine flowers contain 0.25% of the perextracted by means of solvent extraction m
- Atcohol extraction best meth-
- * 1 kg of jasmine coner
- * Jasmine absolute

Glaustas Horticultu

Important species Shelf life Concrete recovery Concrete (%) 28-30 hrs 0 14-0.19 (Repha of flow 1) (Repha of flow 1) 28-40 hrs 0 28-0 36 13-20 flow 1) (Repha of flow 1)
(%)
- (%) "mover -
Africant variety: Kanakannara (mutant of Delhi transporter
28-10 hrs 0 14-0.19 (Kgha of flowers) 28-40 hrs 0 28-0 36 (Kgha of flowers) 24 hrs 0 28-0 36 (Kgha of flowers) 24 hrs 0 28-0 36 (Kgha of flowers)
24 hrs 0.25-0 32 11-15
3. Tuberose (She - A worgh ducine)
2. Crossandra Popical flower crop
2. Crossandra : Crossandra firecracker flower: Crossandra infundibuliformis: Acanthaceae 2n=40 * Typical electrograph shrub * Typical electrograph shrub * Typical electrograph shrub * Typical electrograph shrub
Triberose is half-hardy, monocotyledon herbaceous percural, bullous place in specific control of the popularly known as Rajangandha or Nishigandha or Nishig
* Threat congreen shrub
The state of the s
* De'ly Crossandra is a triploid, 2n=30 (Bright red colour) * Orange crossandra is tetraploid, 2n=30 (Bright red colour)
* Crange crossandra is (etraploid, 2n=30 (Bright red colour)
* Congret crossandra is tetraploid: 2n=30 (Bright red colour) * Congret crossandra is tetraploid: 2n=40 (orange-yellow colour) * Congret Labranched, short stemmed shrub with bright yellow flowers * Popular hair adornment flower in South Tamil Nadu * Type of inflorescence: Spike * Long day promotes vegetative growth and development 25-28°C
* Popular hair adornment flower in South Tamil Nadu * Pype of inflorescence: So by
* Type of inflorescence: Spike * Long day promotes vegetative growth and development 25-24°C * Long day promotes vegetative growth and development 25-24°C
* Type of inflorescence: Spike * Commercially propagation part 15-72*C
* Seed rate. 5 kg/ha * Dethi crossandra is commercially propagation. G. * Dethi crossandra is commercially propagation. G.
* Death crossandra is commercially propagation: Stem cuttings * Double varieties (more than two rows of periant) are used as not for extraction of interest descential oil, loose flowers, making garland. * Double varieties (more than two rows of periant) are used as not flowers.
* Pruning is important practice done in Late winter * Crossandra wilt. Firegraph.
* Crossandra wilt. Fusarium solani * Single type varieties are more fragrant than De 11.
THE VESTING STADE: W/how at
* About 15000 flowers make 1kg * Perfume industry popular in France (Siame River Vell.)
* Yield 2000 trace (Siame River Valley)
T (OWATAL): SOUTCE for broading only 1 de
Major types:

Types Characters Sing.e Single row of tepals, highly fragrant Cut flower, loose flower, essences. J 40- 0-04 Double Bears more than 3 rows of tepals Cut flower Semi-double Flowers with 2-3 rows of tepais Cut flower

Varieties:

A Mexican Single: Traditional variety, highest recovery of concrete .

* IIAR Varieties: Arka Kanaka (bright orange colour), Arka Ambara (Biggest corolla siz. Floriculture

& Orange: With orange coloured flowers ⇒ Delhi: Bright deep orange flowers

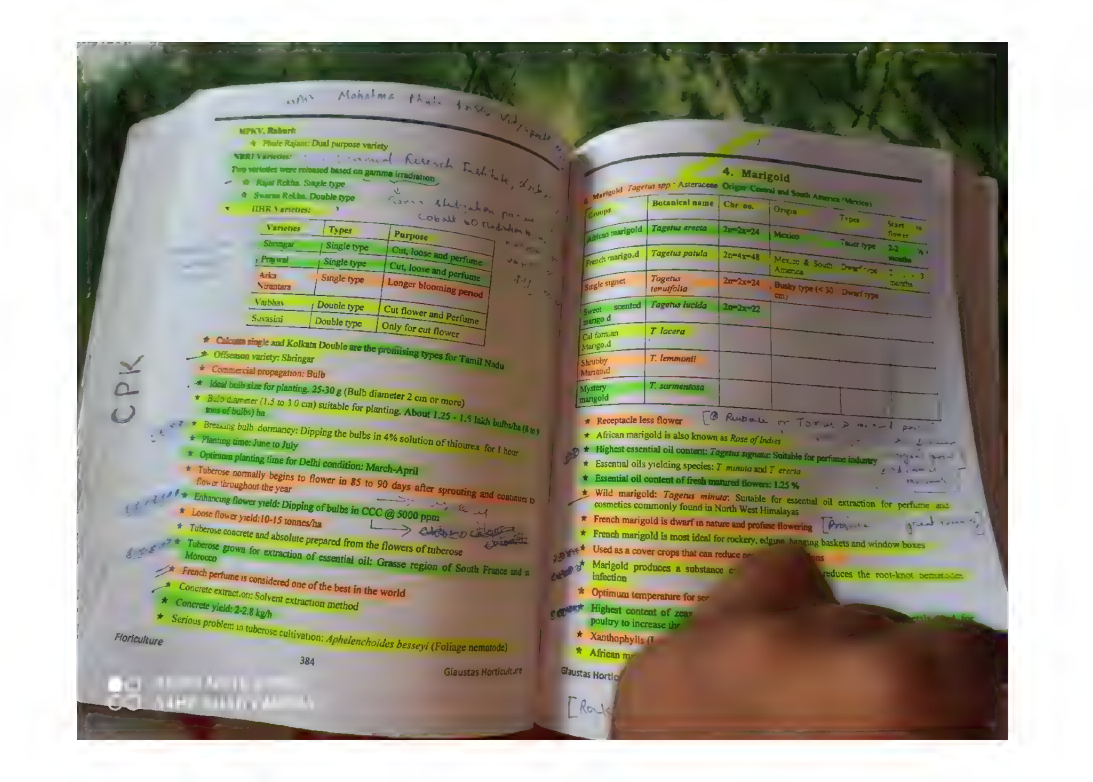
* TNAU. Co-1 (yellowish orange), Soundarya (Pink colour)

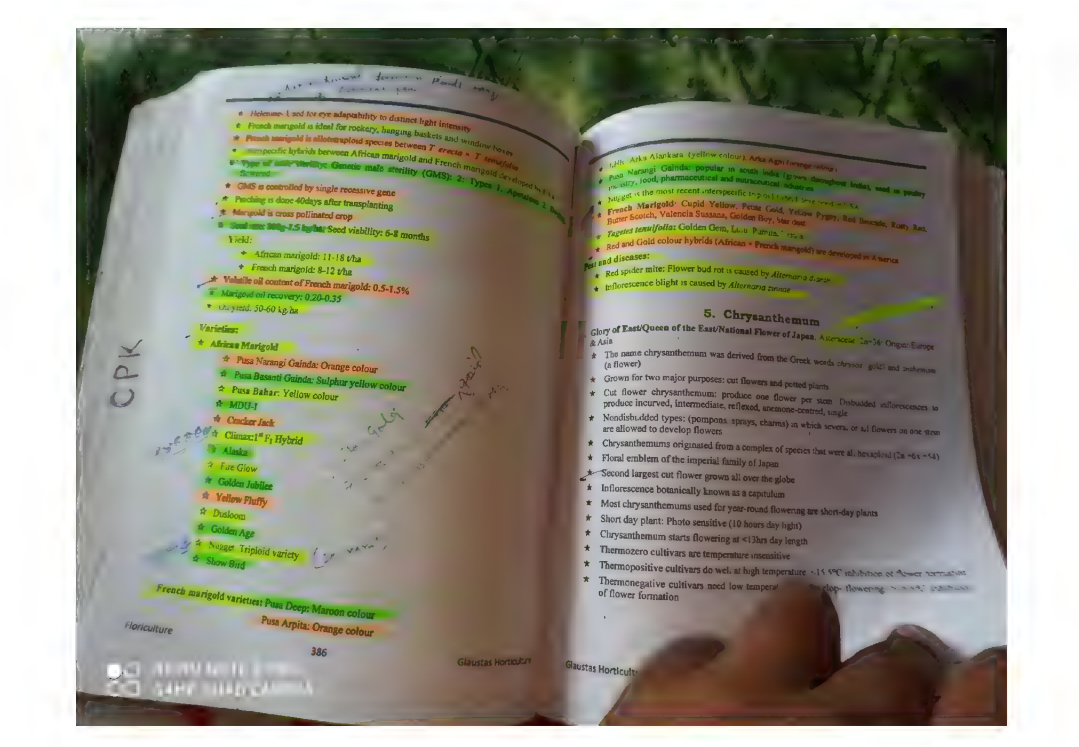
☆ Lanea yellow: Orange yellow colour flowers

Sebaculis Red: Hardy cultivar-Tolerant to nematode

Glaustas Horticulture

Gaustas Horticulture





Temperature requirement for chrysanthemum cultivara: 3 groups CO CVEF Temperature for Flower initiation flowering Name acre 10-27% 16°C 16-27°C (Minimum) Thermo positive 27°C (Rapid I) Thermo negative 10-27°C * Small flowered double Korean types are mostly grown in open field condition * In India small flowered varieties are mostly propagated by suckers or stolons Commercial method of propagation: Suckers and terminal cuttings(June) * For enhancement of root formation in terminal cuttings: IBA (Seradix) @ 2500 Species * The genus Chrysanthemum comprises of 250 spp. Specific features Annual cirysanthemum (yellow colour) Scientific name Florusts' chrysanthemum (Hybrid species) C multicaule Most widely grown cut flower type C. morsfolium Popularly grown as pot plants (Paris daisy/ Marguerite) C. maximum Garland chrysanthemum or crown daisy (annual type, yellow and white C. fruiescens C. coronarium In colour chrysanthemum, winter season annual Grown in temperate regions for making an insecticide called C. carmatum C. cineraraefoim Believed to have been involved in the evolution of florists' * Indeterminate origin of varieties from: C. morifolium C. boreale * Classification based on kind and arrangements of florets into 5 broad groups (National * Most preferred colour for cut flowers: Yellow and white . South India: July to January Varieties: · North India: November to January Floriculture CO MERCHINON

gen rin truburs (Japanese word) Japanese wyle of chrysarthem an culture nears growing ad blooms, geometric shape)

the same : is trained to give effect of a water fail in Styn-18 ages

Acemone and Korean types of chrysanthemum is su take for cascade form

A Acemond and Acemond and First are most suited companies for consider for consideration and various for consideration and particles for consideration and par

Pot mums means one cuttings is planted in one pot

Ryon Giku: Yellow flowering

Reduction of plant height: B-nune (0.25%) or Phosphone D

Most critical technique in formation of a cascade: Pinchine

* Pinching is one of most important operations in chrysantheman

pinching or stopping is the most essential for small flowered or spray chapter and

+ To reduce the plant height and promote axillary bracches

+ Done at 14-21 days after planting or 8-10cm ta., plants

* Soft pinching: By this pinching the top soft tips of the shoot along

* Hard pinching: It means removing a longer portion up to hard shoot

* Disbudding and dis-shooting operations: e.g. Large flowered or second and temperature

* Disbudding is done at October

* Dis-shooting: To reduce the number of branches for improving the same and form of the

 \star SADH @ 2000-4000 ppm applied after disbudding reduces the sacre tength, produces thicker stem, enhances the flower colour and increases the vase life.

Most effective biocide for chrysanthemum: Silver nutrate (AgNO-

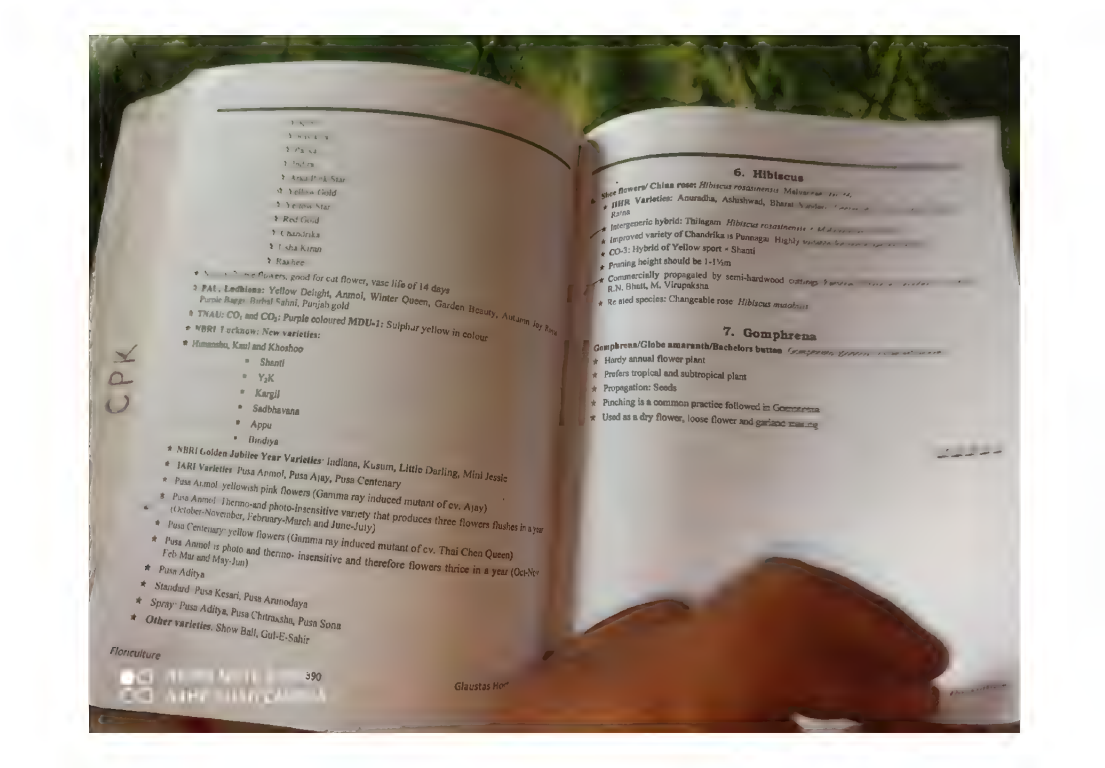
* An ideal bud opening solution: 8-HQC @ 200 ppm - 2% such

* Modified atmospheric storage cond Enproved the st

* Pot mums can be stored

No pinch No stake

A UHR V



D. Cut Flowers

Rose Orchids

Gladiolus

17. Gerbera

Carnation 4. Anthurium

6. Dahlia

1. Rose

- 1. Queen of flowers/Perfume of God: Rosa spp. Rosaceae: 2n=2X=14
- * Rose is a versutile plant
- * King of flowers, symbol of love and affection to mankind
- * Top ranking cut flower in the flower trade on the basis of average, production and
- Assauc ongin species are mostly diploids and Western Species are tetraploids
- Damask rose: Baber introduced to India
- Rose colour (Anthocyanin pigments);
 - Orange red to scarlet → Pelargonidin
 - Crimson to bluish red → Cyanıdin
 - Blue to violet -> Delphinidin
 - → Yellow colour → Chalcones
- * Type of fruit: Hips-Rich source of Vitamin-C content (100mg/100g) * Fragrance is controlled by polygenes
- * Inheritance of pigments: Additive gene action

Important rose species:

S ALTON III

- Miniature rose is called baby rose or fairy rose
- Floribundas also known as hybrid polyanthas
- * Bourbon roses is known as reunion roses
- China roses are the ancestor of the present day popular roses

Соптов пате	
Yellow rose or Pernet rose	Rosa formdo
Cabbage rose	Rosa sentifolia
Edward rose	Rosa boserbordana
Dog rose	Rosa canina
Himalayan musk rose	Rosa brunani
Musk rose	Rosu man hota
Damask Rose	
Bengal/Monthly/China Rose	Rasa damascena
Green Rose	R chinensis vr. d flora

- polyanthas: Polyanthas normally produce dwarfish, bearing often services charges of small
- Plosses of the property of the
- Miniatures: popular baby roses, hardy and suited for pot culture e.g. Puppy Love
- Miniature roses are ideally suited for edging, pots, rockeries or window gardening
- Floribunda roses are most suitable for hedge
- Miniatures and dwarf polyanthas are used for beautifying terraces and balconses
- Thornless cultivars of roses are belongs to category of "Grand Gaia group"
- Multiflora rambler (R. multiflora) also belongs ramblers group
- Thorn less rose species: Rosa blanda
- Ramblers: R. wichuraiana is a wide-spreading cluster-flowered climber/groundcover rose

Rose Group	Parents	Famous varieties
Hybrid Teas (HT)	Hybrid perpetuals × Tea roses	Super Star, Paradise, Peace, First Red
Floribundas	Hybrid teas × Polyanthas	Confetta, Blue Berry Hill, Aprico
Tea roses	R. chinensis × R. gigantean	Anna O- Ingdon
Grandifloras	Floribundas × Hybrid Ten	Quee
Damask Roses	R. gallica× R. P	50
Albas	R. corymbife	

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Austrian Briars	R innersis R maschala Main source of modern yellow roses	Lamarque
Rugosas (R rugosa)	Thomy Japanese rose	Austrian yellow, Perstar Yellow grootendoor
Bourbor Roses	Parsons' Pink' × Darnask F	Pink grootendorst
Moss Rose	Mutations or "sports" of	TO rose

Propagation.

- * Opumum temperature for cultivation of rose: 15.5°C
- * Growin regulators: IBA NAA improves rooting
- * Season for raising cuttings. June November
- Hest rooting media for rose : Sand
- Ideal time for budding in Northern Plains: December to February
- * Ideal temperature for bad union: 10-25°C
- * Bud union takes place in 3-4 weeks
- * Ideal time for planting in Northern Plains: Mid-October

Group	70.
Commercial method of propagation	Propagation 'T'budding
Miniature roses	- canoning
Climbers, Ramblers and Polyanthas	Semi-hard or hard wood stem cuttings
roses	Stem cuttings
Hybrid Tea and Floribunda roses	TILLI
Rootstocks of roses used in India	T-budding
R nitida R blanda B	Stem cuttings
R nstida, R blanda, R virginiana	Root cuttings

icks:

Purpose	
rose rootstock in 11	Rootstocks
*** SUI DI	Rosa indica var. odorata
rootstock used in coastal areas	
rootstock is Edouard rocc	Rosa multiflora
	Posa Lera boniana or Rosa Indica in

Resistant to drought and heavy soils	Rosa canusa
Nematide resistant and vigorous	
West at the sant	Rosa munifloro
Hentresistant	Rosa clinophylla and Poso Aractesta
Cold resistant	1236 18080
Triploid species	Rosa clinophysia
raing type:	

Groups	Pruning type
Hybrid Teas	Hard pruning
Floribundas	Moderate-ught pruning
Polyanthas	Little or no prusing
Miniatures/climbers/ramblers	No pruning

Pruning time:

Rose	2 or 3rd week of October
R damascena (Perfume purpose)	December to mid-January
Tamil Nadu	End of Nov-Early Dec Hills Mar Apr
Bangalore	End of June and End of Nov
South India	Pruning is done twice a year
North Indian hills	Oct-Nov
For commercial purpose: Staggered pruning	23 rd Sep-16 th Oct

Special practices:

- * Wintering (Root pruning) practice is followed for early flowering in Pune region of Maharashtra
- After root pruning it takes 45 days to flower
- * Pinching: Removal of terminal growing portions and is mainly done to reduce the plant height and encourage lateral branching
- ★ Disbudding: Undesirable bud is removed keeping only the central bud intact
- ★ Deshooting: Mainly done in Hybrid Teas (HTs) and increases the yield to 50-75%
- * Defoliation is the removal of leaves during pinchine manually/using chemicals for improves the flower production

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- Bending is done in 3 months old plants, to induce the new sprouts (Balance between and sink)

 * Bud capsing: Bud caps are placed on the flower bud at pea size, increase the bud resting stages.

 Record flowers for local markets -> harvested when the outer petals start earling outwards to markets -> 'tight bud stage' with buds showing full but petals not part. Harvesting stages: * Cut flowers for local markets

 * For distant markets -> 'tight bud stage' with buds showing full but petals not unfolgo

 harvested when fully open Rose essential oil (otto of roses) is extracted by steam distillation Rose flower essential oil content: 0.02-0.05% Rose flower essential of control.

 The important oil yielding rose species: Rosa damascena, R. bourboniana, Rosa centi * In Indie, R. damasceno and R. bourboniana are cultivated for rose oil * Bulgaris is the major producer and exporter of 'otto of roses'. * Most suitable species used for essential oil extraction (maximum oil yield) R damasena From 4000 kg of petals 1 kg of rose oil is obtained Essential oil is a generic term applied to all aromatic products, such as essence oils. Enflourage is usually practiced to extract oil from delicate flowers, such as rose, jasmine Main composition of rose oil: Citronellol and geraniol * Bulgarian rose oil is recognized as the 'ultimate best rose oil' in the world * Rose water: Water distillation of rose petals Rose gulkhand is prepared a mixture of rose petals with white sugar in a equal proportions Rose gulkhand used as a tonic and laxative Edward rose is mainly used for making gulkhand Dried rose petals are called 'Pankhuri', mainly used for preparing cool drinks + Green house: 150-200 stems/m²/year + Loose flowers: 3-5 tonnes/ha/year Cut roses minimum vase life: 12 days * International Registration Authority of Roses (IRAR) is located at USA
 - AND largest rose garden. Zakir Hassain Rose garden is located Cross 2 art, Haryana Asia largest tose "Le France" was developed by Gru line in France in 144? 1st Yellow Pernet rose was developed by Pernet Drucher 1st Po yantha rose La Paquerette (1875) 1st recorded rose perfume is in Charaka Sanghita 1st rose variety released in India, Dr. S.D. Mukerjee in 1935, B.K. Roy Choudnary, West Bengariation of Dr. B.P. Pal (IARI): Rose Sherbet in 1962 Pioneer rose breeder in India: B.S.Bhattachaice Scientific rose breeding in India: Dr. B.P Pal, 1958 "Rose in India" book written by Dr. B.P.Pal "Survey of Rose Breeding" in India book wraten by Dr B.P Pal Total Number of species in rose: 120 Generally accepted classification of roses is Rebder and diseases: Serious pest of rose: Red Scale (Anidellia aurantii) Die back (Diplodta roseum) is very serious disease of roses and appears after pruning * Black spot (Diplocarpon rosae) Powdery mildew (Sphaerotheca pannosa vat. rosea) * Rose wift is caused by virus (Aphids) * Important rose breeder in India: B.P.Bai, S.C.Dey, J.P Agarval, A P Singh * IARI varieties: + Pusa Shatabdi Pusa Ajay + Pusa Mohit: Thornless variety Pusa Arun + Pusa Komal Pusa Ranjana + Pusa Christina Pusa Abhishek * Hybrid Teas: + Pusa Bahadur, Pusa Mahak Pusa Garima + Pusa Gauray + Pusa Priya * Floribundas varietles: Pusa Barahamasi: Tolerant to dieback, powdery mildew and black spot + Pusa Pitamber (Jantar Mantar × Banjaran). Tolerant to powdery mildew and black spot

National Registration Authority of Roses (NRAR) is located at New Delhi

The Rose Society of India located at New Delhi

+ Pusa Virangana

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- First pastal stamp variety. Minaling First passal stamps take varieties Delhi Pancesa, Bh e F highed mises
- - A Pusa Arunima, Pusa Chandrana, Pusa Prema

Spec fic features:

- ec fic features:

 .nduced meanion variety in IARI. New Delhi: Abhisarika, Pusa Christiana, Mathon
- * Samaran best for garden display
- Exerce out flower varieties in Pune regions: Skyline, Nobelesse and Golden Gar
- Exerce cut flower varieties in Pune 128.

 Security and Pune (Open condition)

 Catalator is very popular variety among rose growers of Nasik and Pune (Open condition) Choco are brown colour patented in variety: Mohini (Aneuploidy)
- * Highn fragrant rose variety: Rose Sherbet
- * Ma or promising exotic varieties: Skyline, Nobeless, Golden gate
- Cut : ower variety Pusa Gauray
- * Satable for loose flower production: Neelambari, Arunima
- * Custivars suited for bush rose: Christian Dior, Double delight, First prize, Superstar * Vanenes suitable for rockeries: Fairy Queen and Magic
- * Fragrant greenhouse cultivars: Jacaranda, Cocktail, Konfetti

Class	Cocktail, Konfetti
Hybrid Texs	Indian varieties
5-1-10-2	Poornina, Priyadarshini, Abhisarika, Abhaya Sura Sonia
Floribundas	Daniel Star, First D.
	Simple Allpina
Miniature	Thomas, play have
Posyanthas	The Charles Delle; C.
Clumbers	Allyall, Rashmi
	Climbing Ramba, Climbing Matangi May Wonder, Pink showers
	Show Garden

Green house rose;

- Suitable green house for tropical regions: Saw tooth design
- High temperature in poly house: Reduced by application of lime on top
- Cooling system used. Fan and pad system

	Purple colour	Jacaranda, Souverie
	Yellow colour	Golden Tilne, Fraco, Golden Catz
	Bicolour	Amour, Confen., Rodeo
	Bronze	Safari
_	o early maturity	

Grand Gala, Famil Re

Kiss, Nobica Soni

Rent neck: Too early maturity

of temperature for bud sprouding, (Er

Red colour

Pink colour

Blackening of petals is due to low temperature or high temperature

Orange colour Mercedes

Average yield: 150-300 flower/m2

2. Carnation

- Carnation/Divine flower/Garden pink: Dianthus corpophysias Carpophysias Carpophysicae 22-23(-): Ongin Southern France
- Dianthus in Greek means Divine flower
- Cool season crop
- * Herbaceous half hardy perennial flowering plant
- * Carnation is a quantitatively long day plant (needs 21.5k lux for at least \$hr in a day)
- * First introduced carnation into India: 1980 (Sim type of carnations)
- * Present day modern carnation originated from Sim cultivar group
- Ideal conditions for round-the-year cultivation of carnation. Tarni Nadu hills and mid hills of Himachal Pradesh
- * Optimum temperature for standard carnation: 18 to 23°C
- ★ Optimum temperature for quality flower production: 10-12°C.
- Carnation minimum light intensity: 21.5 klx (2000 foot-candles)
- North Indian plains, carnation plants need shade nets with 25-50% to get quality flower
- * Type of inflorescence: Spike
- * Pinks carnation: D. plumarius
- Chinese and Indian Pinks have come from D. chinensus: Origin. China
- Standard carnation means of
- * More demand in Indian

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Spray curnation means with several smaller flowers per ster

-	Pul Siem
Groups	Consider popular in t
Acyanic group	White, Yellow
Charic group	Red Salmon
Transition group	Red, Salmon, Lavender, Pink
m D harbanes . Comm	Print

- # Sweet William D harbanus . Commercially grown for seeds
- Sweet William & cores.

 1" merspecific hybrid developed in the world by Thomas Fairchild (1717); C
- * Camatron classified into 4 classes

Chabaud marguerite		Camatio
Anous	Bushy type Maim	Perpen
Seen propagation	Symmetrical flow	Phali man allina
Fused penals	flowers Fragran	ce Better quality
ew shelf life		Adality
Ommonist		

Commercial carnation species:

	hecit2!
Perpensal carnation Marguerite carnation Royal carnation Maima ston types Yellow carnation White carnation Indian pink/ Chinese pink Ether	Originated/Derived from D. caryophyllus × D. chinensis D. chinensis × D. caryophyllus Malmaison × Perpetual carnation Seedlings of perpetual carnation D. knappi (2n=30) D. plumarus (2n=90) Dianthus chinensis (2n=4X=60) (Japanese pink) Dianthus gratianoplitanus (2n=90)
Work of	

- * Major work of carnation improvement: USA and France Proneer carnation breeder: Montague Allwood

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or du carriet on type in India Clove hand Argueric type of carnation is general, and an action of the state of t Marchanations can tolerate slightly warner levices in perfectual carnetion stamens are transformed man retained to

perpeture ontrolled by meanwhere receive en

Double chess flower is controlled by monogenic donner and

Alugurite annual carnation is propagated by seeding

- perpetual/perennial carnation is proposated through service tiers
- For enhancement of root formation in cuttings. NAA 4 4 10 pp. geed propagation types. Marguerite and Chabaud ripes
- Spacing Standard carnation, 20 cm × 20 cm, Spray carnation to my the management of the special space of the specia

- Green house direction (Length); North-South
- Green house gutter direction: North-South, Polythene that hers 2000 areas
- Carnation crop needs to be supported with 4 or 5 layers of support material
- Hest support material is metal wire
- Unpinched, this main stem produces flower called "Crown flower"

Pinching or stopping

- An important operation in the successful productive of quality car also Remove the head of this main stem at an early stage. Enhances the more not be the com-
- Pinching should be done below 6th node
- · Single pinching method: for getting early crop
- Pinch and a half: continuous production flowers

Disbudding

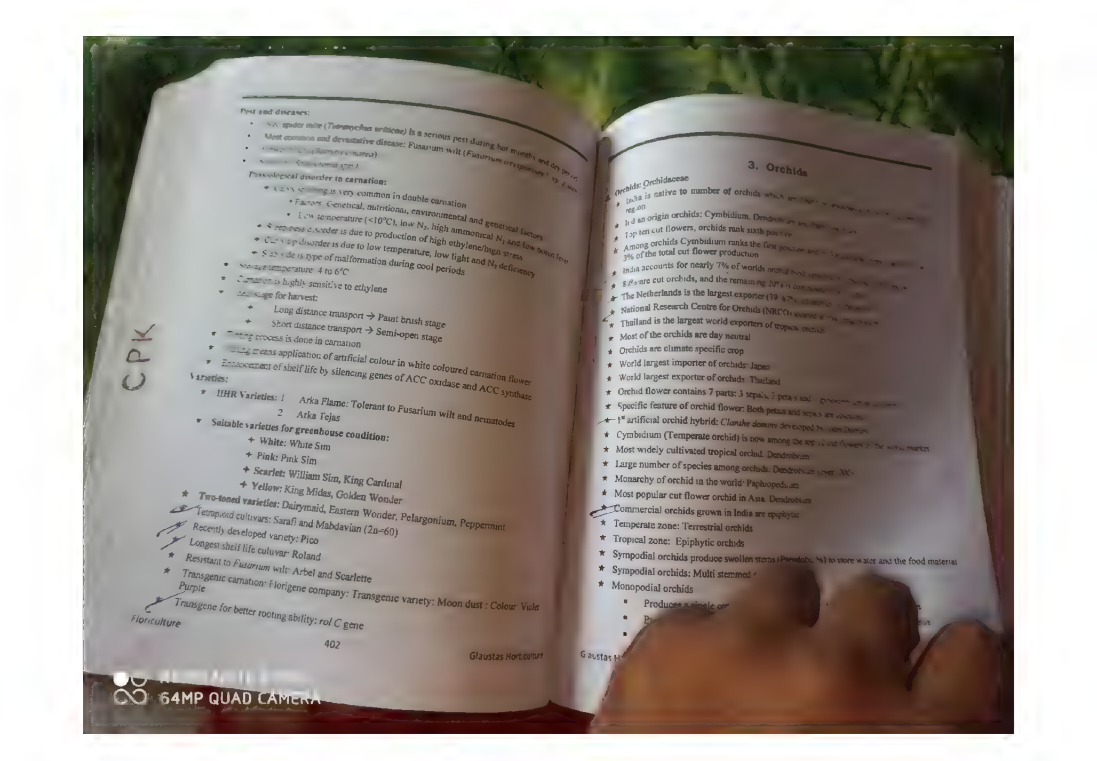
- Removing undesirable immature flower bods (5-10 mm to provide either targe flowers
- Spray or miniature type carnation central terminal bad is removed. Encourage lateral. flower buds to develop
- Standard carnations: side buds removed to give main flower a chance to develop
- Netting: Done at vegetative growth occurred in the mudile the path have to be tucked back into-
- + Preconditioning of cut flowers in avoid ethylene injury and prole
- + Carnation produce and bloom

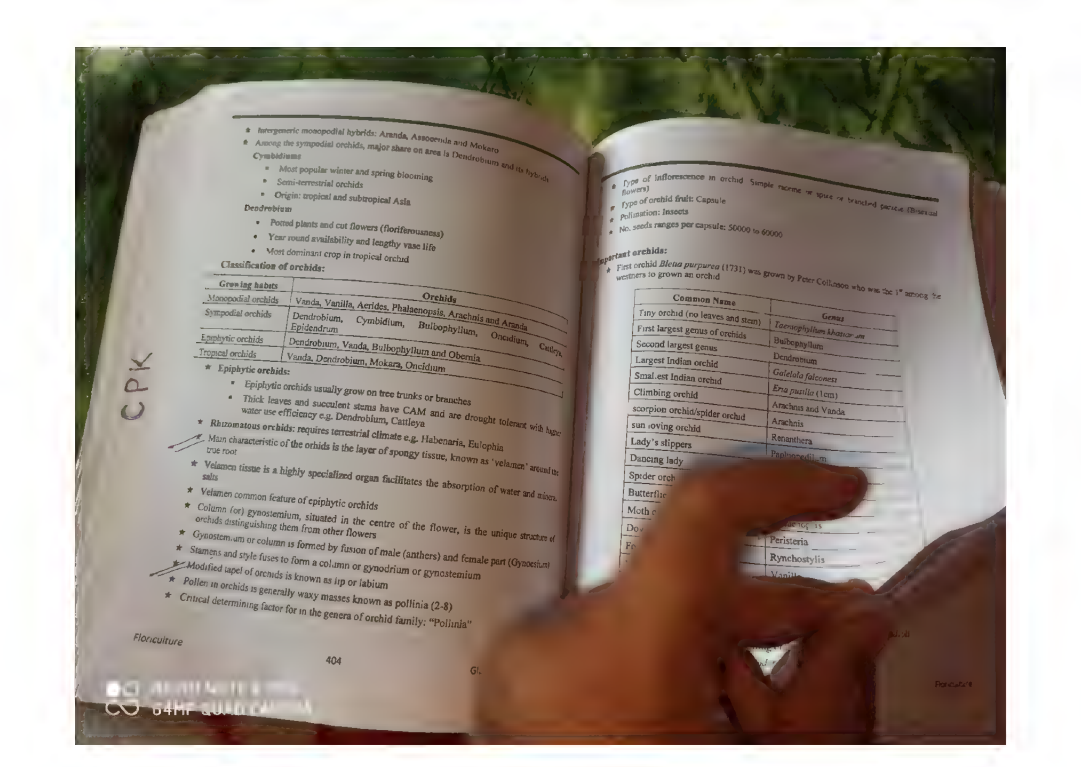
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O REGION OF THE CONTRACT OF TH

owing into

practice to





- Original source of commercial van liin: Vanilla planufolia
- Original source of commercial van inter-transportation.

 The drug claim shift hu obtained from dried stem of Dendrobtain nobile is be-

Opt mum temperature for orchids

Experience of the Control of the Con	Temperature range 15.5.21°C	Night temperature	Examples
n am orchid	21-29°C	15.5-18°C	Cymb.drum Vand
e-radiste	18-21°C	15.5-21°C	Vanda, Phalaenopsis, Dendrobium Carticya

- * Isea, for the growth of most of the tropical orchids: Humid and warm atmosphere
- * Frond seeds is non-endospermic in nature
- * Drumum temperature for seed germination: 20-25°C
- * Pre-treatment of seeds: Sodium hypochlorite (2.6%)
- * Accounting is done at active vegetative growth stage
- * Orch.d germ.nation media: Knudson media
- * Common media for epiphytic orchids; Osmunda

Propagation:

- * Symmetrial orchids are commercially propagated by division
- Mossportal orchids are commercially propagated by top cuttings.

	Propagated by top cuttings
Propagation methods	
Amazeng	Examples
FORT STACE TIMES	Vanda
Cate	Phalaenopsis, Phaius
Un-Shoots Keikis)	Vanda, Arachnis, Ascocentrum
D., or Most suitable for symp	Dendrobium, Phalaenopsis, Panhonski
William 101 symp	Denarobion. Cathan
* Off C:-	Oncidium Epidendrum

- * Off-Shoots are miniature plants with roots from the nodes of old canes
- * The shoots growing on the plants of orchids are called Keikis
- * Kenkis is more common in Dendrobium
- * Keikis (Shoce) Produced from node region

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- y a looked by a secondary stern modification
- name structure of orchid flower Column # greater -
- prohid flowers are stored at 5-70
- terage temperature below 7°C causes chill by 100 to 100 to
- * Mair pest Snails and slugs
- effective control agent for snails and slogs. Metading
- Major disease: Heart rot (Phyrophthera)

Common name	Scientific name	Related Genera	Varieties
Scorpion orchid	Arachmis	Renanthera	
3007	Vanda	<u> </u>	3073 2012 15 30 25
Moth orchid	Phalaenops.s	Acrids and Rhy work is	9 mc 1245 (1974)
Dancing girl orchid	Oncidium		on and Gramping
	Cattleya	Brassavou Lag a	5.0 no 0 a no 11

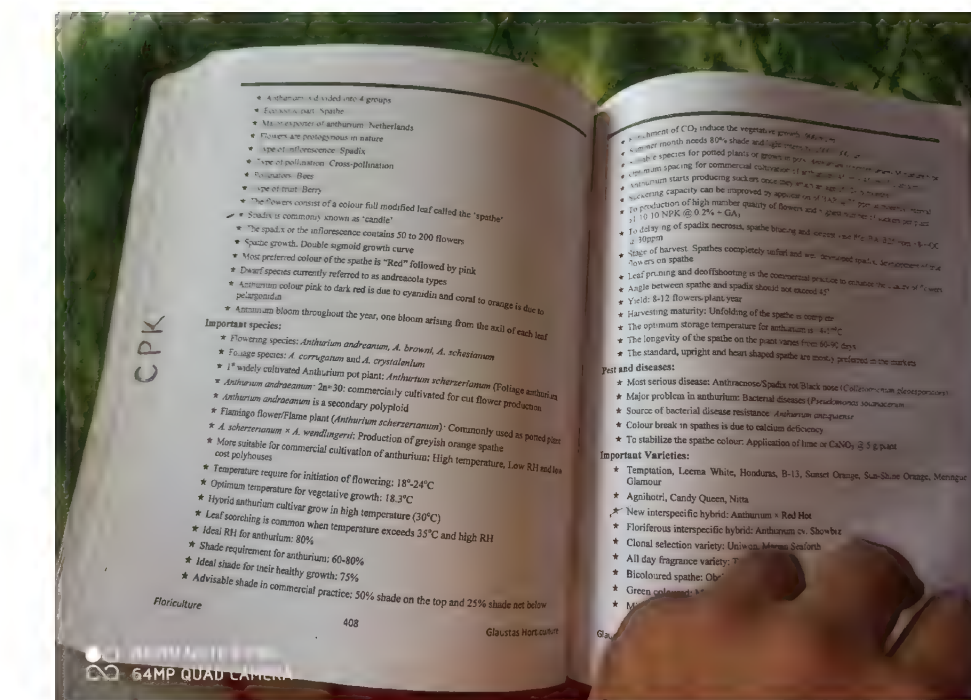
Varieties:

Турез	Varieties
Dendrobium	Emma white, Sonia 17, Sonia 28, New pine Pink for, Cardy salve
Cymbidium	Peterpan, Promona
Phalaenopsis	Texas Star, Violet Mist
Vanda	Evening glow, Honolulu
Cattleya	White Christmas, Este le
Oncidium	Tmy Tim, St. Anne, Golden shower

4. Anthurium

- Anthurium Anthurium spp Aracese 2n 2X-36 Origin Commit-
 - * Tropical, semi terrestrial and perennial herbacoous plan
 - * 2nd cut flower among the tropical out flowers.
 - * Anthurum is a Greek word (In

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in toler Generalities

5. Gladiolus

- 5. Sword htty/Corn Flag: Iridaceae: 2n=30: Origin: South Africa
- * Queen of bulbous nowers

 * Gladious name from the latin word 'Gladius' means 'Sword like' because of 46 rank in International out flower market
- * Leading out flower of India as well as world
- * Prefers open sunny condition for cultivation
- * On the basis of their geographical origin Gladiolus sp. 4 groups
- * On the basis of their geograph.

 * Modern types of gladioli are classified into 6 types on the basis of plant height, flower.
- Commercial propagation: Corms
- * Corms size: 4-5 cm diameter
- Corms are then packed in crates or in net bags and stored at cold storage 3-7°C
- * Corns are then packed to constant with Ethylene chlorohydrin or Ethrel (1000 pon) at Breaking corn dormancy: treating with Ethylene chlorohydrin or Ethrel (1000 pon) at Breaking corn dormancy:
- Curing is one of the essential post harvest operations for successful storage of corms
- * Descaling also stimulates germination of dormant cormels
- * Planting time: November
- * Pranting corm depth. 30 cm deep
- * Yield 30 x 20 cm spacing provides yield 1,50,000 marketable spikes per nectare
- Vase-life of gladiolus spikes varies from 5-10 days
- Corms and cormels are ready for lifting from the ground 6-8 weeks after harvesting of spikes
- * Commercial life of any gladiolus variety: 10-15 years
- * Gladiolus planted at a spacing of 30 x 20 cm yields approximately 1,50,000 marketable
- \star Flower-bud initiation starts when the plant is at 3 leaf stage
- Gladiolus is an indicator plant for fluoride pollution (symptoms. leaf scorching appear drying
- * Fluoride injury reduced by spraying of Lime 5% or Magnesium sulphate
- * Important gladiolus breeder in India:
 - o Bajrang Bahadur Slugh Bhandari, R.L.Mishra, S.S.Negi, D.Mukherjee

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LARI Veneties: Pusa I mat., Pusa I ma Posa I no Posa I n pat new varieties: Pumpab Harrie, Pumpah Elegania harria and the second for the s

Sameties: Friendship, Priscilla, Show Progress

New variety: Arka Asyush, Arka Managara

- y Shobba Mutant developed from a id rose hi that some
- Peter pears. Vio-season cultivar
- Y Nazrana Hybrid between Back lack a breaken

walf of great demand in International cut flower trade.

Priscilla, Peter Pears, White Friendstep, Hunney Song, York and

-ortant varieties released by various institutes:

mpor	
Institute	Varieties
ARI, New	Agnirekha, Mayur, Suchitra, Neesen, 2022. Action Source Stories Source Stories
IIHR, Bangalore	Arka Amar, Arka Gold, Arka Navon, Num Kum Amar Amar Amar Amar Amar Amar Amar Ama
NBRI, Lucknow	Archana, Arun, Hans, Indrani, Karma, Cora, Grander, Mridula, Mukra, Priyadarshan, Sada babar, Sara
PAU, Ludhiana	Punjab Dawn, Punjab Morning, Shape - Punjab

Colour of important varieties

Colour	Varieties	
ink	Applause, Friendship, My seve	
Orange	Autumn Gold, Coral Seas	
Red	Black Prince, Hunning Song, Oscar Vacancia	
Yellow	Folk Song, Golden Harvest, Golden Pesal	
White	Friendship	
Purple, Violets	Pusa Sarang, Pusa Shingaria a Bioch Maria	

Pest and disease



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- Facultative short day to day neutral plant
- Paculative short day to my
 Dublin 1th introduced in India: 1857 Agri-horticultural society of India, Ko kata
 Dublin 1th introduced in India: 1857 Agri-horticultural society of India, Ko kata Yellow colour in dahlia → Chalcones and Aurones
- * Largest producer of tuberous rooted dahlia: Netherlands
- Common popular Dahlia in India: Giant decorative
- Consider popular partial of England has classified Dahhas into 10 groups
 The National Dahlia Society of England has classified Dahhas into 10 groups
- * Commercial propagation: Terminal stem cuttings
- Dahits is propagation by seeds, tuberous roots and cuttings
- * Pasting time: North India. September to December South India: May-June

			2 dane
Name	Species		
Tree Dahlia	D imperialis		Features
Carus Dahlia	D juarezi	White w	ith red tinged o
Ancestor of dahlia	10		owers
	type	arden Octoploic	species:
Highly variable species	D. coccinea	Self incon	upatible
-	D. mercku	Single red	flowers
* Self-incomment to	- marckij	Lilac and y	ellow flowers

- * Self incompatibility is major problem in breeding
- * To induce flowering in dahlia: GA3@100 ppm
- * Reduction of plant height: CCC, MH
- * Disbudding is done at "pea stage"
- * Major air pollutant to dahlia; Sulphur dioxide (SO2)
- * Ideal temperature for tuber storage: 4-7°C
- * Satisfactory method of flower preservation: Late cutting
- Important breeder in Dahlia: Swami Vinayanda, P.K.Das, A.K.Dey
- - o Bappaditya, Glory of India, Nearest blue, Pranati, Nirmal Chandra, Prabhujec, Prove

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- La fiera mutant Manalai
- y int cultivar junita Hower mutant cultivar developed by dealer tradiation (gamma irradiation)
- M 1 throw irradiation (gamma irradiation RK) Miss d seuse Powdery mildew (Erysiphe poly-

7. Gerbera

fransikal Daisy/Barberton Daisy/African Daisy Gerces, po 17-90

- such three perennial herb, cold sensitive with mood and door a trans-
- Sens tive to salt
- Choice crop for polyhouse cultivation
- Leading cut flower in India
- Gerbera was 1* discovered in 1878 in South Africa by Botanie 'R
- Famous gerbera breeder: R.Z.Lynch
- Best species which is commonly grown in the garden (serbers see ...
- * Present day cultivars originated from Gerberg hybrida ()
- * Himalayan gerbera: Gerbera kimziana
- Ponted gerberas are commonly called as Samura
- * Type of inflorescence: Capitulum (Protogynous)
- * Optimum temperature for gerbera cultivation 25-2"C
- * Optimum night temperature for gerbera: 12°C
- * Optimum pH for quality flower production < 5
- # pH: 5-7.2 produces long flower and stem
- * Propagation: Division of clump, cuttings taken from leaf at," any bad, tosses culture
- * EMS is the best mutagen for single gene mutation induction in seeds
- * Optimum planting time: June-July
- * Gerbera flower has longer shelf life

- * Popular varieties: Sunset, Nevada, Sangoa, Vino, Ventun, Good Spot, YCD-1 and YCD-1
- * IIHR Varieties: Arka Krishika, Suntable for open conditions
- * New varieties: Arke
- * Highest yield
- * M/S Term
- * Some

Glaustas He



- 4 Senous pest in gerbera. Loaf miner (Liriomyza trifoli)
- Major disease in green house condition. Foot rot (Phytopthora cryptogea)
- Major disease in green house continue.

 Stem break is a disorder 10cm below the capitulum (flower stem not fully developed)

 stem break is a disorder 10cm below the capitulum (flower stem not fully developed).
- # Higher pH leads to chlorosis

E. Speciality Flowers.

- China anisi
- LOW A STEA
- 5000

QDQQQ

- Rougetavilles
- Newsonia.
- AMAITING
- : S Sinne
- IS STATES

- Aistrnomerts
- Synamphile.
- 2 march
- Hind of Paradise
- 111 Patricks
- id timiliardin.
- 14 talls lily in them

1. China Aster

- CHIEF FALLS . I STATE & SOMETHING IN IN 18 THIRD BY THE RAY . CITY
- * 2 -2 50 / 15 2 2 1880 1880
- * 181 1081 181 1801 1802 1802 181
- * 2 24 490 200 3 \$200.00
- * For # 20 Car Manage releases
- * Sein The coo Contabugamous)
- * Propagation Socials
- * JHR var et es Kamuni, Violet Cushion, Shashank, Arka Aadya, Arka Archana
- Aster years 1 ral disease is transmitted by leaf hopper (Mocrosteles Jax Afrons)

2. Alstroemeria

- inca/Peruvian Lity: 2n=2X=16 Origin: South America Family: Alstroemeriaceae
- Hardy perennial bulbous plants
- *_Protandry
- * Required photoperiod for flower inc
- * Propagation: Rhizome

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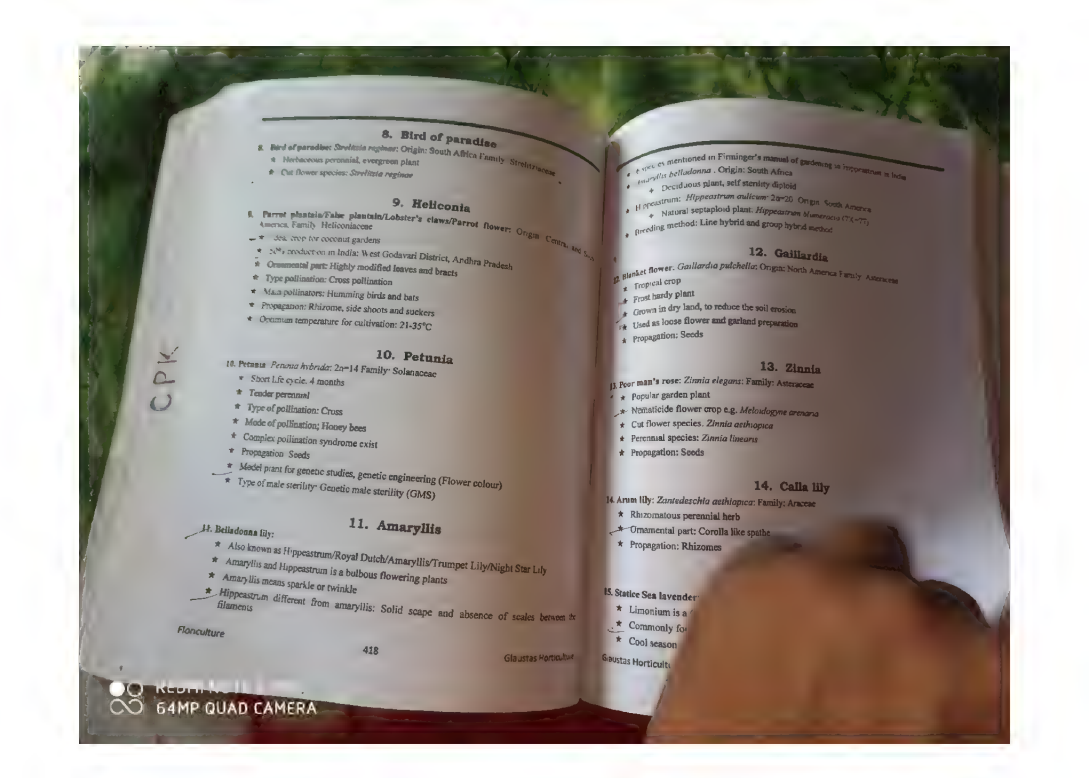
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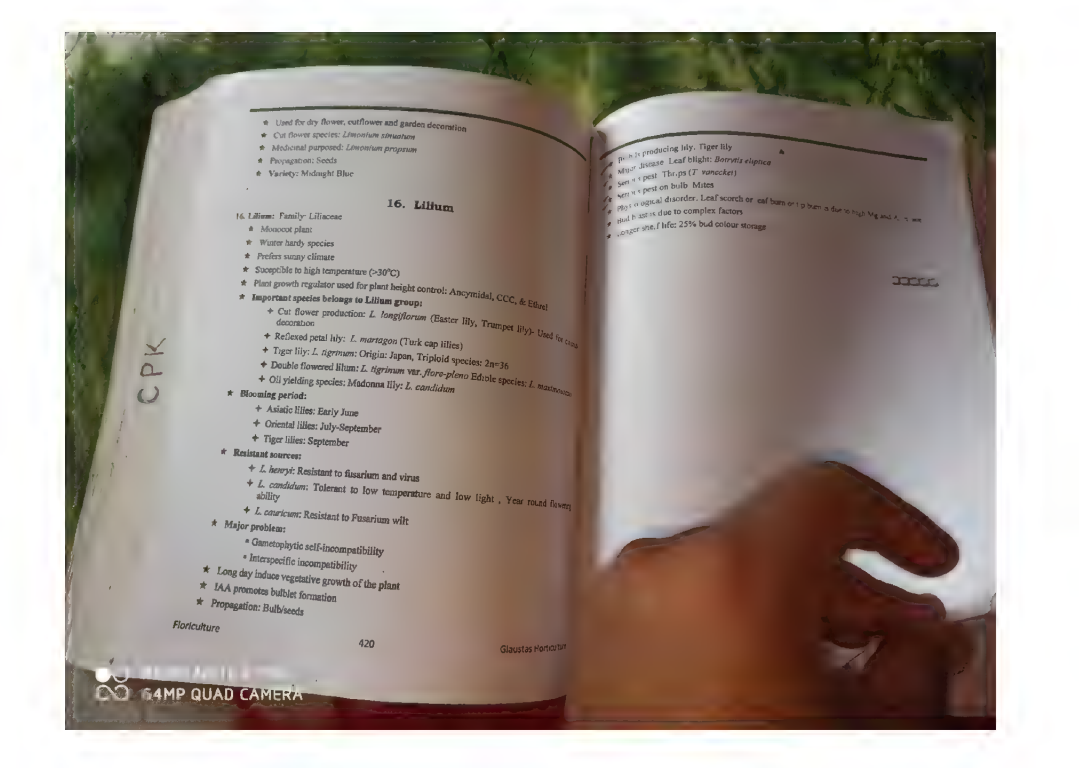
Glaustas Horticultule

64MP QUAD CAMERA

h. Das his Hemorecallis Origin Lianteen Avia: 2n-2% - 274 minuty Avid: Mclacone 3. Day lily pectacular flower in the world Applicated with religion are to any are # 1 Hanco dia a + Swar Homeron Aller habet of flower in India o of heatily and groupersty se natural tetraplated plant II washingtonian of ow othe Nettenho laten troy a trace to and y flow of a introduced to trates from a gr a constant Division of clongs Carlely Krishra Double conservation Total Breder Perry D Shaun USA 4. Baby's Breath interpretatic variety Perry Strings " across is ... 4 Coprophilia 20-23, 14 Origin Caucasus Mountains Family: Caryophysiaceae deal temperature for flowering 10 , 11 Conscient wood Water Hymash * Mant out flower in Koren Commen disorder 1 est spea to secure of · Na table for rock garden Maximum depth of lidus and searcy , x · op philo parine data, Copsophit correstie * Commen method of propagation and a cost as litter material with other out flowers. Send having to iger violating in my services on the * folerant to cold Netumber liders * Seedling to flowering 1 / years 5. Stock 5. Gilly flower: Matthiola Incana ; Family: Brassicacoac * Seed rate 4-5kg/acro of princh in sea * Thizome harvest during the manney " area # Biennial crop Potential source of 3-linotenic acid which is used for dictary supplements and industrial new 7. Benganaviles * Most of cultivars developed from M. Incana × M. Simuate Clory of the garden: Bougainvilles glates 20 34 3 miles * Resistant to bacterial blight (Nanthomonus citri pv. incanae): M. tricuspidata + Propagation: Semi-hardwood cuttons # Trison is variety (2n 14+1). Snow Pake + Eminent breeder of Bougainvilles in Index Children, S.A. January * - Trisomic carry "Sa" genes * Trisomic: Production 100% double flowers suggested by Frost (1928) Varieties: + IARI: Vishaka, Dr. B.P.Bal, Sonnet, Spring Festival, Survey States * Propagation: Seeds + IIHR: Chitravathi, Dr HB Singh, January Lat Nobes, Propie Tomace S # Important cultivars: Cinderella Series * Natural mutant variety: Mary Palmer + Multibracted varieties; Mahara, Cherry Blasson ± Variegated foliage variety: Thimma 6. National flower of India: Nelumbo nucifera: Origin: India Family: Nelumbonaceae + Bicoloured variety: Partha Floriculture Glaustas Horticulture Glaustas Horticul O RELIMITION

CO 64MP QUAD CAMERA





ORNAMENTAL PLANTS

- 1. Annual Flowers
- Ornamental Shruba
- Ornamental Trees
- Ornamental Palms
- Ornamental Climbers
- Cactus and succulents
- Bulbous plants
- House plants/shade plants

F. Annual Flowers

- * Colour scheme and grouping of annuals:
 - + Basic/Primary colours: Red, Yellow, Blue (RYB)
 - + Secondary colours: Orange, Green, Violet (OGV)
 - + Hard/Warm/Hot/bright colours; Red, Orange, Yellow (ROY)
 - + Soft/Cool/Light colours: Blue, Violet, Green (BVG)
 - + Neutral colours: White, Black, Grey (WBG)
 - → Monochromatic: Using of single colour
 - → Monochromatic: When hue with its light and dark colour are brought in arrangement + Dichromatic: Using of two colour

 - + Polychromatic: Using of various colour
 - + Predominant colour in nature: Green
 - + Complementary/Contrasting colours: Blue + Orange, Red + Green, Violet + Yellow

Primary colours	Secondary
Blue + Yellow	Green
Yellow + Red	Orange
Red + Blue	Violet

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- Analogous Combination of blue and green Yelion and craige Triads: Combination of Yellow, Bloc and Re-
- don flower colour:
- white flowered annuals: Alyssan, Collettephas chineses the
- White to wand orange flowered annuals Colorana of water Zona, Tagenta
- Blue colour annuals. Ageratum, Com Bower, Lorses
- gased on growing season:
 - Winter season. Antirrhinum, Ch. 2 2017. Agricum Caratice Party, Phon.
 Nasturtium, Nigella, Salvia, cinerana, Cozera, Salve 2018.
 - Summer season: Cosmos, Coreopsis, Can ed.a. Prints Surface these
 - + Rainy season: Balsam, Cockscomb, Gongbrens, Wangard Car archa
- Based on flowering season:
 - + Early blooming annuals: Celosia, Balsaca, Comptrena, Salvia, Lonia, Corcopia
 - + Late blooming annuals: Althea roses, Antiretones, Carration, Sweet William
- Rased on hardiness:
 - + Hardy annuals: Sweet pea, Digitalis, Rucceckia, Viola
 - + Tender annuals, Oxalis
- Fragrant annuals: Phlox, Alyssum, Camation, Lathyras odorcha, Sarret W. Joseph
- Specific practices:
 - + "Pricking" term give to the operation of transforming the young medican to me

's box bossia

on From

Are Saige

- + Staking: Sweet pea, Morning glory, Nasturtium
- + Pinching: Carnation, Marigold, Dianthus (Pink)
- * Based on specific purpose:
 - + Screening purpose: Hollyhock, Cineraria
 - + Peculiar shape: Clianthus
 - + Dry flowers: Statice, Helichrys
 - + Cut flowers: Carnation, S-
 - + Loose flowers: M Gaillardia
 - + Beddi

- * Shade loving. Agemtum, Alyssum, Calendura, Delph nium, Balsam, Verhein,
- + Annuals suitable for shady situation; Salvia, Cincraria
- Edging of bods and walks: Brachycome, Portulaca, Alyssum
- + Hanging baskets: Ageratum, Petunia, Phlox, Zinnia
- + Hanging baskets: Agermann + Window boxes and hanging baskets: Candytuft, Nasturium, Peninia
- Portulace, Zinnia

 Portulace, Zinnia

 Portulace, Zinnia

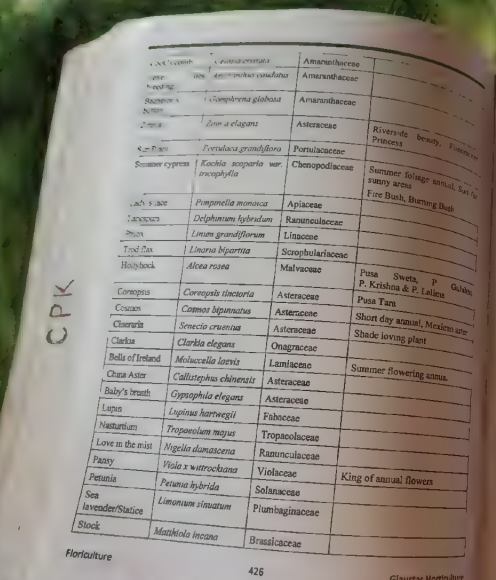
 Anturrhinum, Aster, Petunia, Cinemia, Pansy M.
- * Rockery purpose:
 - + Humid regions: Brachycome, Phlox, Ageratum
 - Dried and cooler parts of India: Limonium, Linum, Schizanthus
- · Propagation of annuals:
 - Bold seeded annuals: Sweet pea, Nasturtium, Sunflower, Morning glory
 - + Annuals which are difficult to transplant: California Poppy, Lineria
 - + Germination in dark: Nigella, Phlox, Amaranthus, Allium
 - + Germination in light: Nicotiana, Lobella, Echium
- * Type of pollination:
 - + Self pollination: Balsam, Clianthus, Lupin, Sweet pea
 - + Self pointration: Amirrhinum, Aster, Dahlia, Salvia, Linum, Lin
 - Cross pollination: Alyssum, Arctotis, Calendula, Cineraria, Gazania, Stock, Zinnia
- * Mechanism for cross pollination in annual flowers:
 - + Heterostyly: Primula
 - + Self incompatibility (SI): Ageratum, Antirrhinum, Daisy, Gerbera, Petunia, N cotton
 - + Cytoplasmic male sterility (CMS): Ageratum, Petunia, Sunflower
- 🧀 Indian origin: Gomphrena, Balsam, Lady's lace
- * Sowing and transplanting time:

Annuals	Sowing time	Transplanting time
Summer season	Mid-February to Ea	rly March-April
Rainy season annuals	June	July
Winter season innuals	September	October

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wing to	me for annuals in South in	dia Segement	
IJE THE THE	ils, all annual flowers are g and Bangalore all annuals	French Barrana	the bay
a at a pane	and Bangalore all annuals.	CHET THE BELLEN COME	" « Mach age»
name	Scientific name	Family	
Comme n name	Gaillard a pulchella	Asteraceae	Cither features
Blanket flower	Antierhinion majus	Asteraceae	The state of grand after 18 And Single state of grand after 18 And
gloss Fower	Ageratum houstonianum	Asteraceae	B Avenue
Paper flower	Aeroclinium roseum	Asteraceae	Pink with an a Dapar
Menkey flower	Mimulus tigrinus	Scrophulanaceae	
Everiasting Dover	Helichrysum bracteatum	Азтегасеве	Yelde was to Mise I wa
Star flower	Phlox drummondii	Potemoniacae	+
Sage flower	Salvia splendens	Lamaceae	-
Bunerfly flower	Schizanthus wisetonensis	Solanaceae	Poor man a orchid
Wal, flower	Erysimum cheiri	Brass caceae	Yetlow colorer
Cone flower	Rudbeckia bicolour	Asteracene	1 530W C04062
Com flower	Centaurea cyanus	Asteraceae	Blue colour Base bottle Ragged
Hyacinth flower	Iberis spp.	Brassicaceae	Candy tuft
Sun flower	Helianthus annuus	Asteraceae	Sultans autumn beauty
Mexican surflower	Tithonia diversifolia	Asteraceae	Common actions and actions of
Pot marigold	Calendula officinalis	Asteraceae	Yellow colour
Cape marigold	Dimorphotheca aurantiaca	Asterace	n daisy
Fig marigold	Mesembryanthemum criniflorum		one daisy/Ice plant
Annual Chrysanthemum	Glebier		num



	Lobularia maritima	Brasscare
A VSQUITI	Dianthus barbatus	Caryophylacese
d William -	Lathyrus odoratus	Fabaceae
d hea	Papaver rhoeas	Papaveraceae
еу рорру от а рорру	Eschscholzia californica	Papaveraceae
	Verbena hybrida	Verbenaceae
enn n river daisy	Brachyscome iberidifolia	Asteraceae

G. Ornamental Shrubs

- An area of the garden devoted exclusively to shrubs is called as "ahrabbery border"
- . Flowering shrubs:
 - + Hibiscus rosa-sinensis, Hibiscus mudabilis, Calitandra sp., Itara parvifiora, Nerium.
- * Foliage shrubs:
 - + Acalypha tricolor, Codiaeum vartegatum, Araha, Eranthemum elegans, Graptophyllum, Pisoma alba
- * Flower and foliage shrubs:
 - + Hamelia patens, Bougainvillen, Buddleja dandı
- * Fragrant shrubs:
 - + Cestrum nocturnum, Cestrum diumum, Misraya paniculata, Jasminiam sambac J auriculatum
- * Specimen shrubs:
 - + Hibiscus rosa-sinensus, Hamelia patens, Thevetia peruviana, Murraya paniculata
- * Salt tolerant shrubs:
 - + Bougainvillea sp., Russelia pulcherrima
- uviana, Nerium indicum

- * Salt sensitive shrubs:
 - + Buddlejo
- * Winter flowe

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H. Ornamental Trees

- Planting of trees in avenues was done by Asoka (Father of road side avenue planting) * Arborculture: Growing of trees for the purpose of science, education, re-* Silviculture: Growing of trees for forestry purpose

- Silviculture. Growing of areas to a see planted and maintained for se entific study.

 Arboretam: Growing of different trees are planted and maintained for se entific study. * Trues is established in large waste lands known as "woodland planting"
- * Trees is established in large waste rance allowed to develop only two dimensionally they have
- * Each 30m width of trees can absorb about 6 to 8 decibels of sound under city
- * Each 30m width of trees can account the second for their ability to filter the noise, dust and light * Neem and Tamarind trees are many of the flush of blooms of many of the trees is February
- * To reduction of noise high speed traffic of national highways: 20-30m wide belts of these * To reduction of noise moderate speed in the cities: 7 to 15m wide belts of trees
- * Reduction of air pollution: Poplar, Morus, Ficus infectoria
- * Sunable for reduction of noise: Evergreen trees
- * Water loving trees: Bassia lanfolia, Terminalia spp. Syzygium cuminis
- * water toring trees and establishing quickly: Copper shield tree, Melia azadirach, Guinobu
- * Slow growing trees: Pterocarpus santalinus and Tamarind | 1

Common Name	Scientific Name	T	
Queen of Flowering Trees	Amherstia nobilis	Family	Flower colour
Fiame of the Forest or Palas		Fabaceae	Vermillion
Tree of life	Butea monosperma	Fabaceae	Scarlet orange
	Guaiacum officinale	Zygophyllacea	Blue
Tree of heaven	Ailanthus excelsa		
Tree jasmine or Indian cork		Simaroubaceae	Foliage tree
	Millingtonia hortensis	Bignoniaceae	White
Indian coral tree/parrot flower	Erythrina indica		
ountain or Indian tul.		Fabaceae	Scarlet red
	Spathodea campanulata	Bignoniaceae	Orange scarlet

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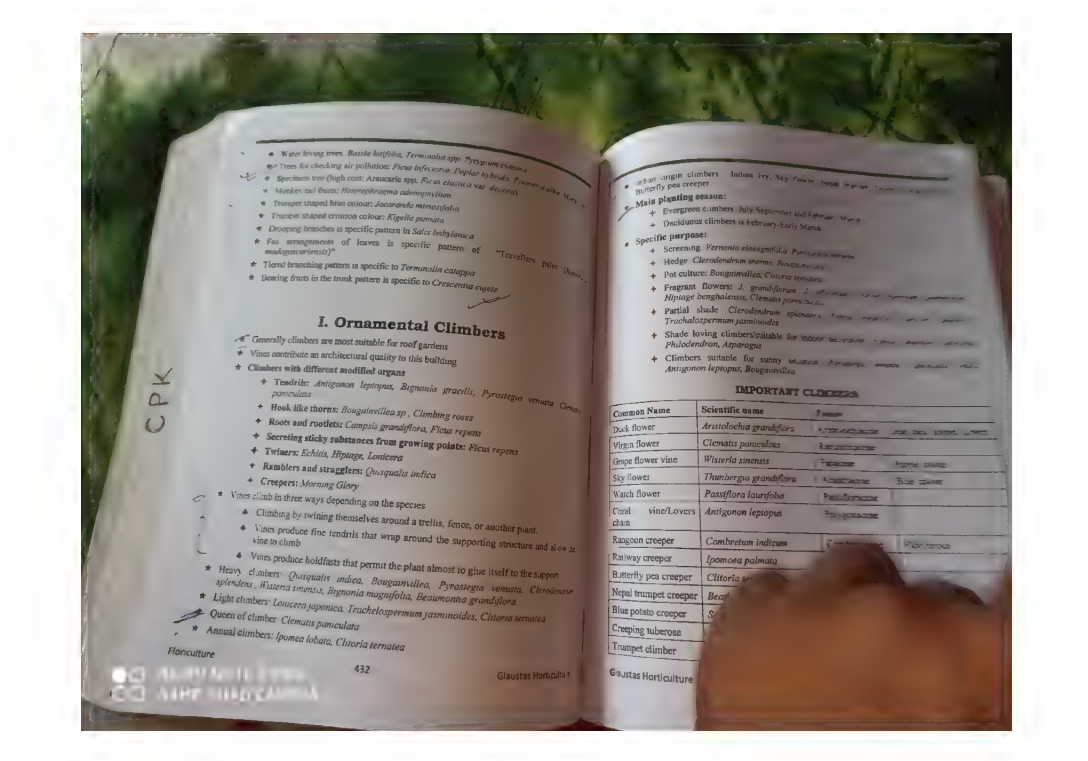
Fem leafed tree

Trave.lor's palm

	I amount	The second second	
pear himum or Golden	Logeriarormio specia se	-	-
A TOTAL E ALTON	Cassia finnia . America		* 70
the saver tree	Cassia grandis		THE REAL PROPERTY.
radian Vahagoni	Toons cibata	Twenty a	No. of the last
The spicial man	Pelsophorum pterocurrent	The same of	No.
Bauminton ball tree	Parlas bigundaloss	The Part I	EV
Shenhugam or Swama Champak	Magnolia champany		hous
. aulmohar	Jocaranda m.mos.xxxx	-	PERMANENTE PERMANENTE
Gulmohar or May flower	Delorex regio	" B LOO WEST	R we
Trumpet flowers	Bignonia maping demand	Haven	PARK FARM
Bottle brush tree	Melalenca citras	THE PROPERTY OF	she was
Pagoda or Temple tree	Plumeria spp	Mores en	TOWN WALC
Pagous		Aprilhaumer	Awie or prof.
Devi s tree	Alstonia scholaru	T	f agraca)
Flowering gum	Corymbia fictions	Phonousians.	White
Asoka tree	Polyalima longitous	Montacon	White to peak
Sita Asoka	Saraco asoca	/annaces	र वह क्षेत्र प्रकट
Champa tree	Magnolia grand flora	Fabricas	Scarlet tree
Sins	Albizia lebbeck	Magauties one	Creamy white
Monky puzzle	Araucaria heterophylia	Fateure	Foliage tree
Reef wood tree			Foliage tree
Co den rain tree	Casuarina equisenfilia	Canarinaceae	Dioceious foliage
	Koelreuteria pantana	Sarendacene	Foliage
Sausage tree or balam khira	Kigelia ofncena	A LINGUIGAN SCORE	Foliana (Coppery
Indian or False Almond o	Terminalia catapp		

Filicium de

Ravenala



nd as	- : 4 4	Alcus repens	Moraceae	
Pully	songath	Petrea volubilis	Verbenaene	F
Cander	STONEY	Prvostegia venusta	Bignoniaceae	- S
Morning	glory	ipomea learii	Convolvulacea	e o
Star pastr	isht	Trochelospermum jasminoides	Oleaceae	-
	Champs	Artabotrys odoratissimus	Annonaceae	-
Versons		Vernonia elocagnifolia	Asteraceac	-
Japanete suckle	honey	Lonicera japonica	Caprifoliaceae	Ev
Quamoclit		Mina lobata	Convolvillaceac	+
		J. Ornament	al Palms	-

- Sunable for single specimens in lawn: Areca triandra
- * Excellent specimen for avenue planting in the gardens: Roystonea regia
- * Paims based on the trunk and its manifestation: 4

Groupe	Examples
1 Solitary palms	Cocas, Phoneix, Elaets
2. Clumping palms	Areca lutescens, Rhapis
3. Branching palms	Hyphane Indica (Branching above ground) Nipa fruticans (Branching below ground)
4. Trunkiess palms	Phoenix acaulis

Important palms:

ARTHUR DESIGNATION

Common name	
	Botanical name
Sago palm	Sociation name
Royal palm	Cycas revoluta
- Consti	
	Roystonea regia

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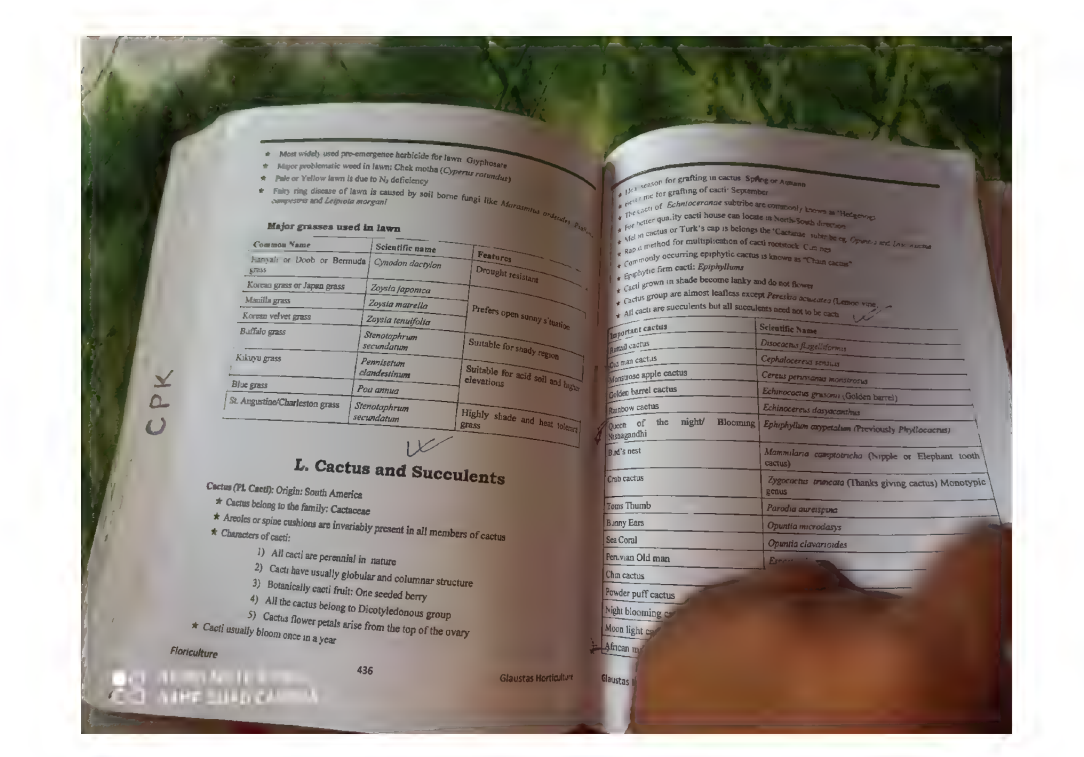
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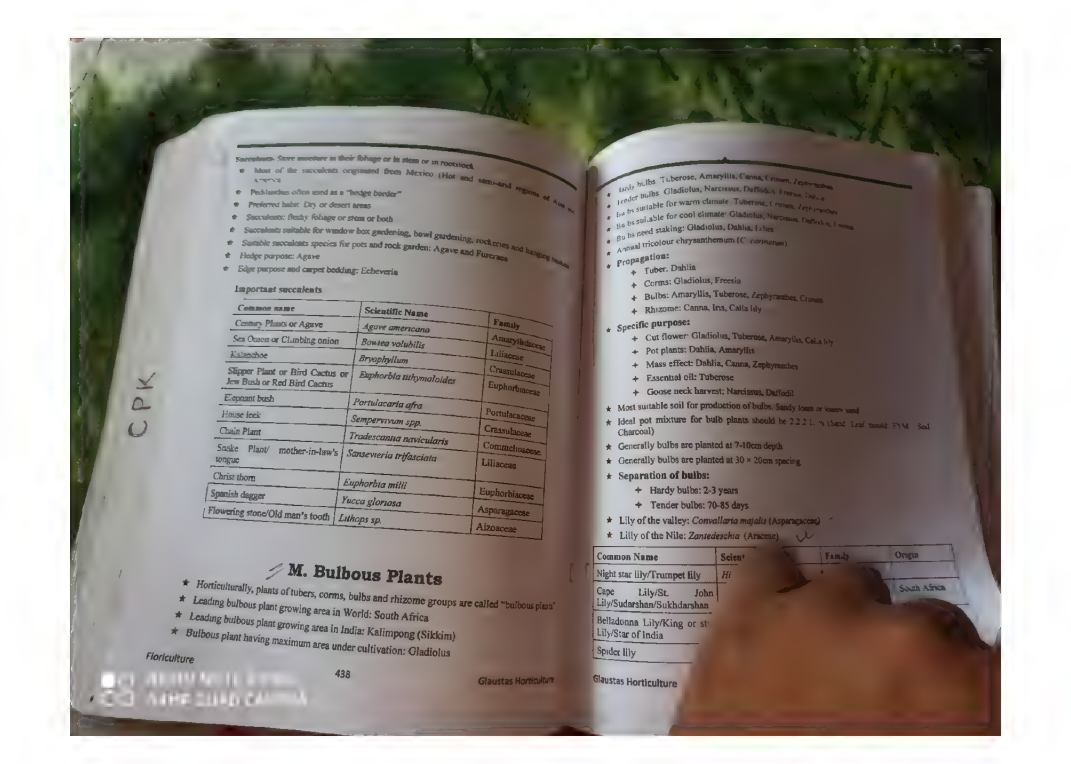
der	Carynta wens
den Lapa	Lisistana rotundifolia
C. 1 mac lat us	Dypsis topicalie las
Butterfly paim Good luck paim/ parlour paim	Chamaedorea elegani
Good luck partin	Progras rochelenu
ryguy date palm	Hyophorbe (agern and a
Pattle Culti	Hyphaene indica
idian doc n. palm	

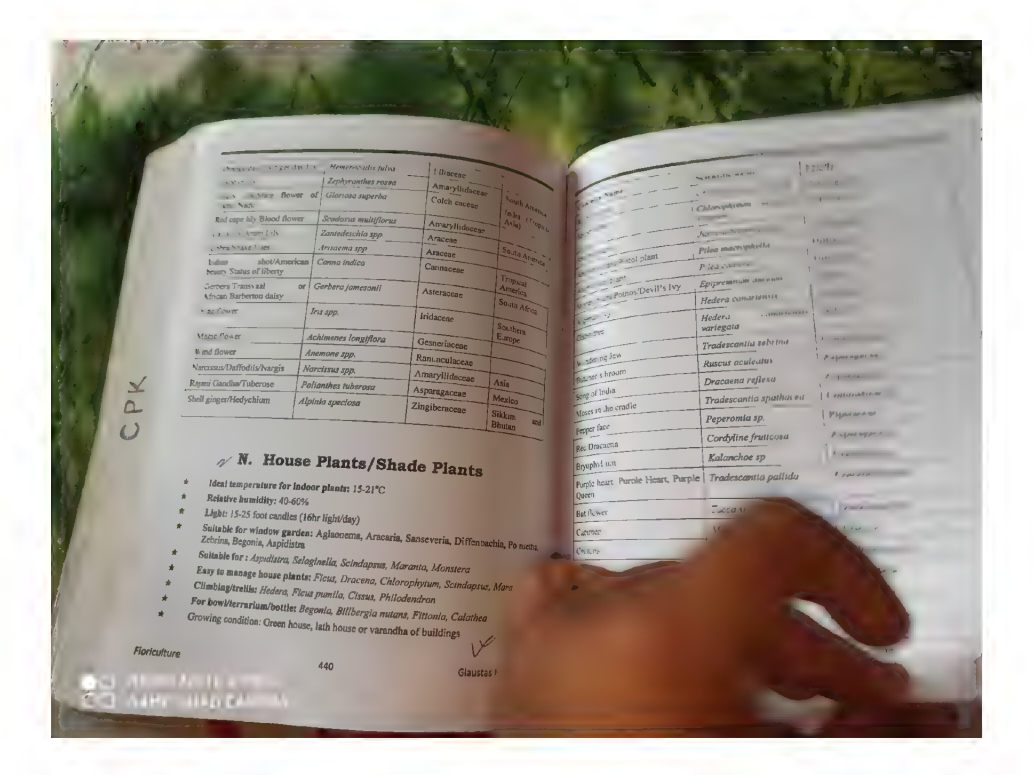
/ K. Lawn

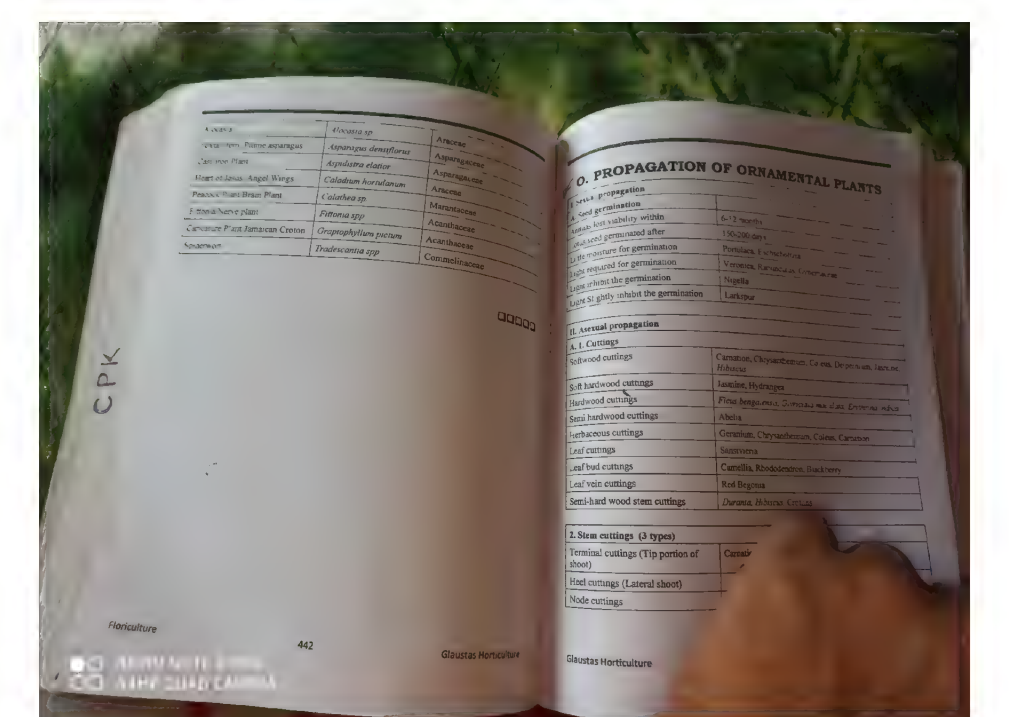
deart of the garden/Lawn/Natural green carpet for a landscape

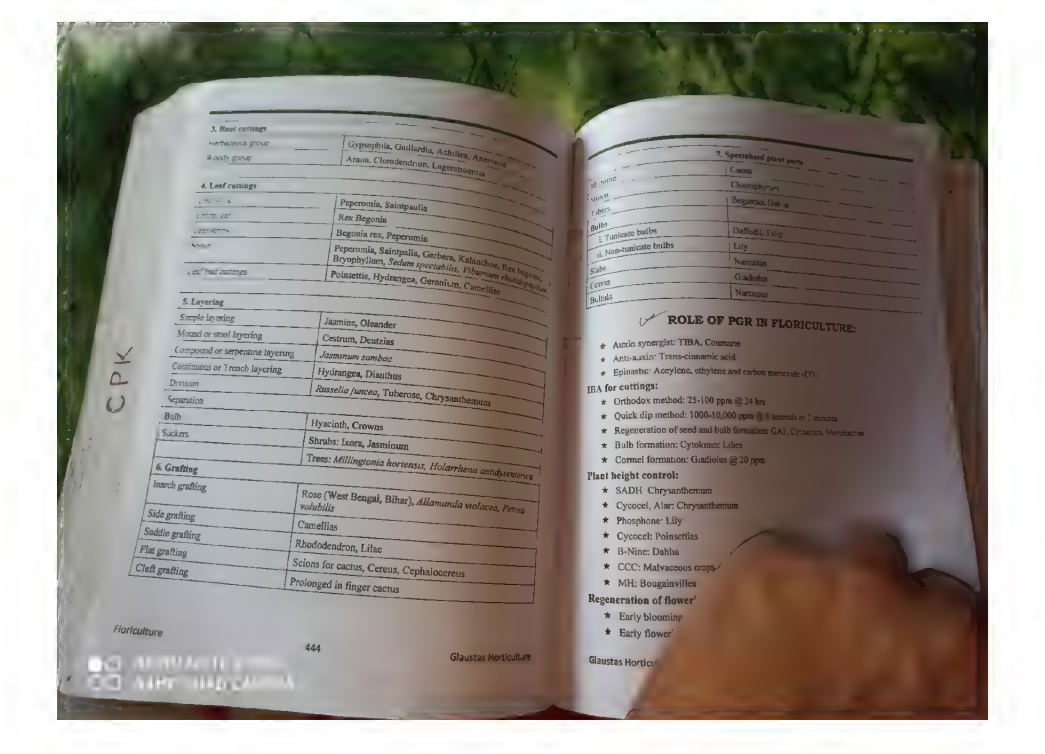
- Concept of lawn was given by England
- Most suitable grass for most parts of India: Hariyali or dhoob grass
- Highly suitable grass for large areas and playgrounds: Bermuda grass
- Highly suitable grass for smaller areas and home tawns: Korean grass
- Shade tolerant grass or more suitable for shady region: Kentucy blue grass and St. Augustine
- Most common cheapest but slowest method of lawn making. Dibbling of roots
- Most expensive or Quickest method of lawn making: Turflog
- Turf plastering is not suitable for dry areas
- Major cultural operation: Rolling, Mowing, Sweeping, Scrapping and Raking
- + Rolling is to help anchorage of the grass
- * Mowing for preventing the excessive growth of grass
- * Sweeping is the removal of cut over grees
- * Scrapping is to avoid toughness
- * Break the cruse and removal of matting grass for providing acration. Raking
- * Bricking is to replace the tinhealthy patches in laws
- * Astroturf: Synthetic lawn popularly used in developing countries in roof guiden and self-
- * Area of garden should be devoid to lawn: 60-75%
- * Depth of medium for lawn making should be
- * Grasses should not be allowed to grow
- * Seed rate for lawn making:
- * Seeds take about 3-5

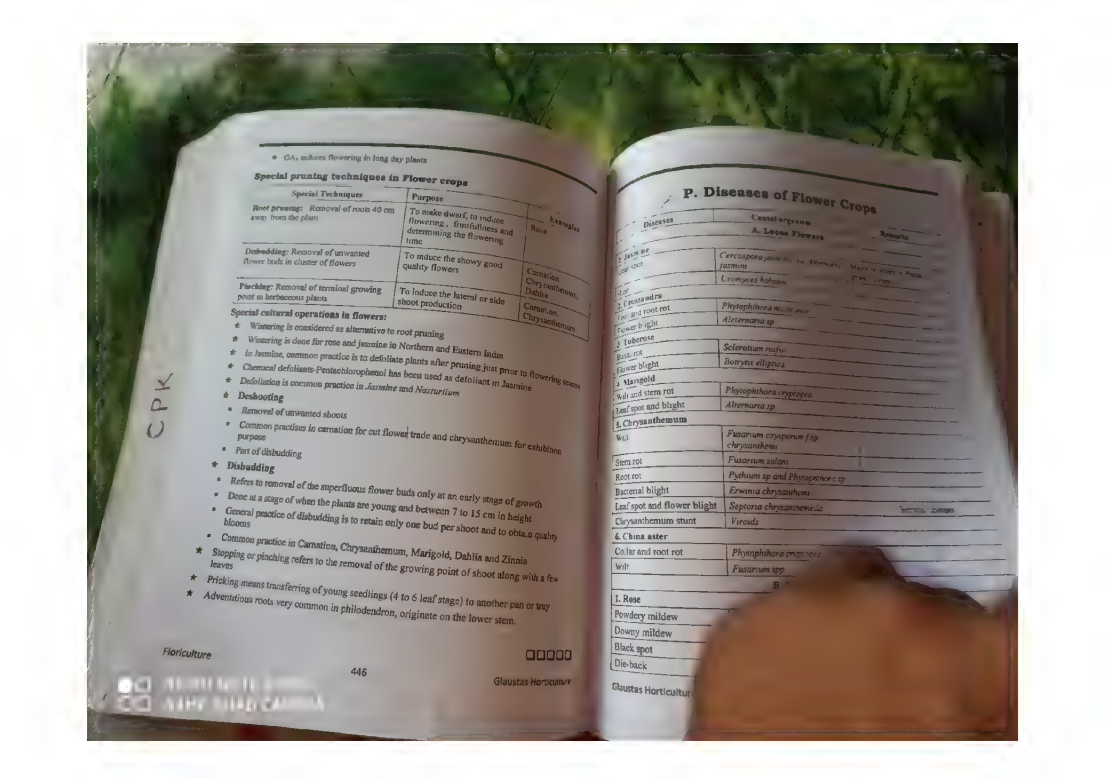




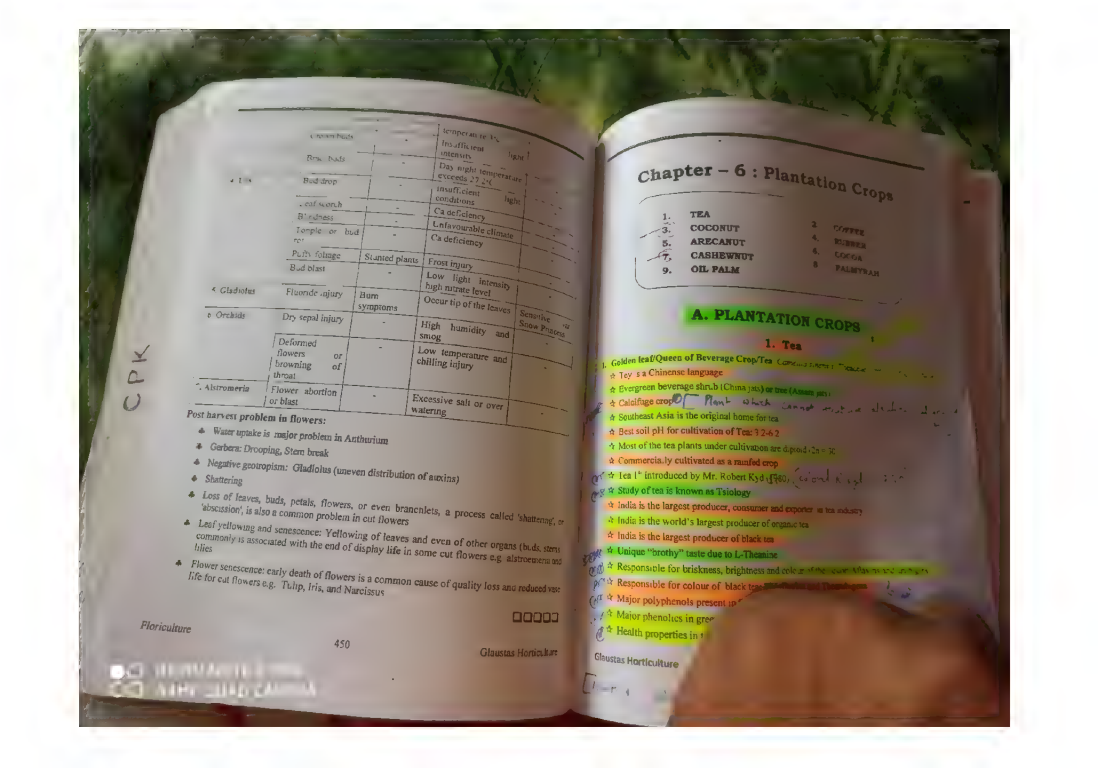


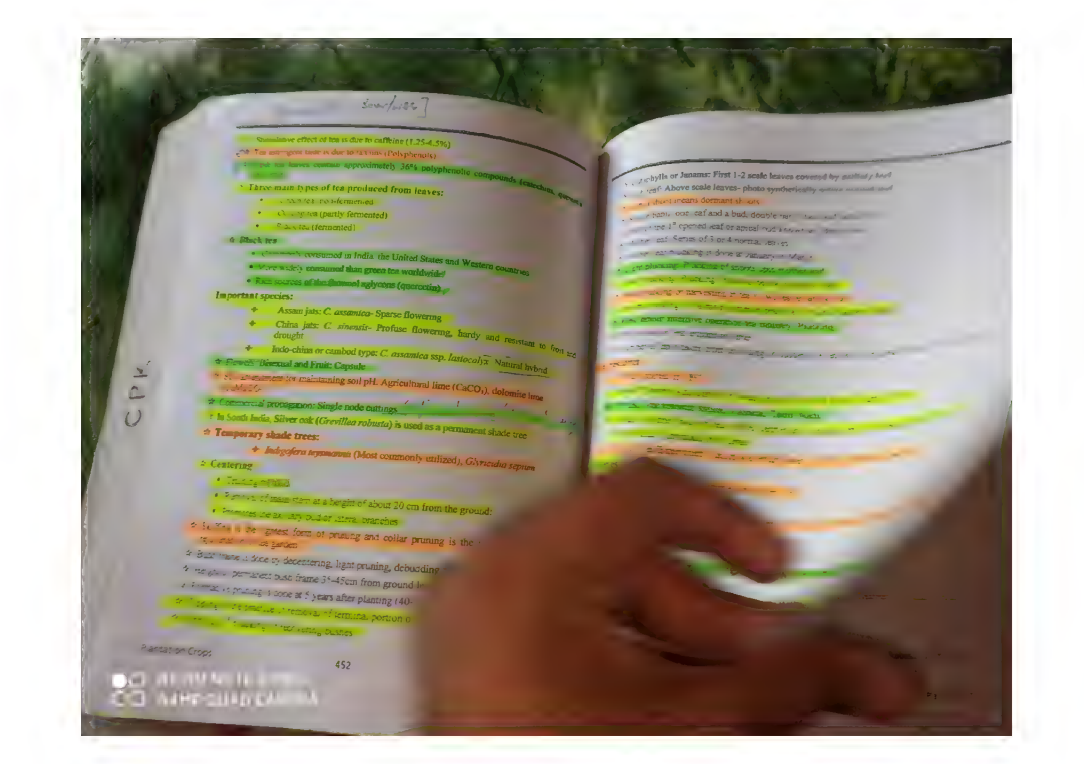


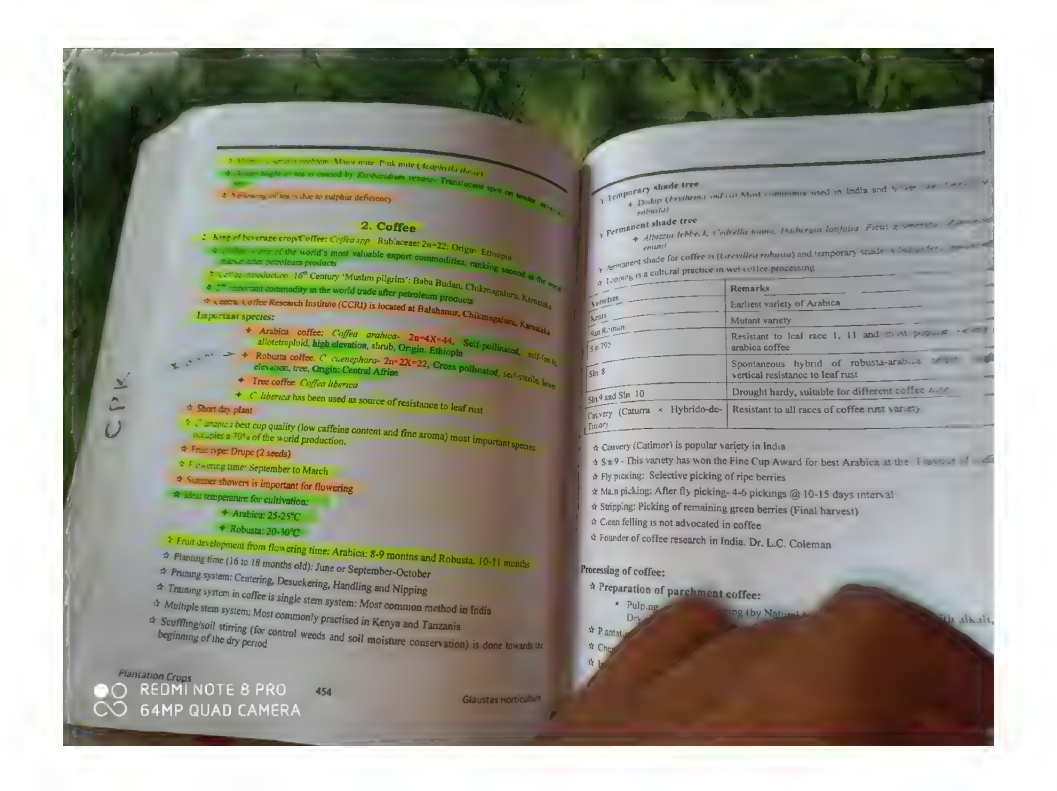


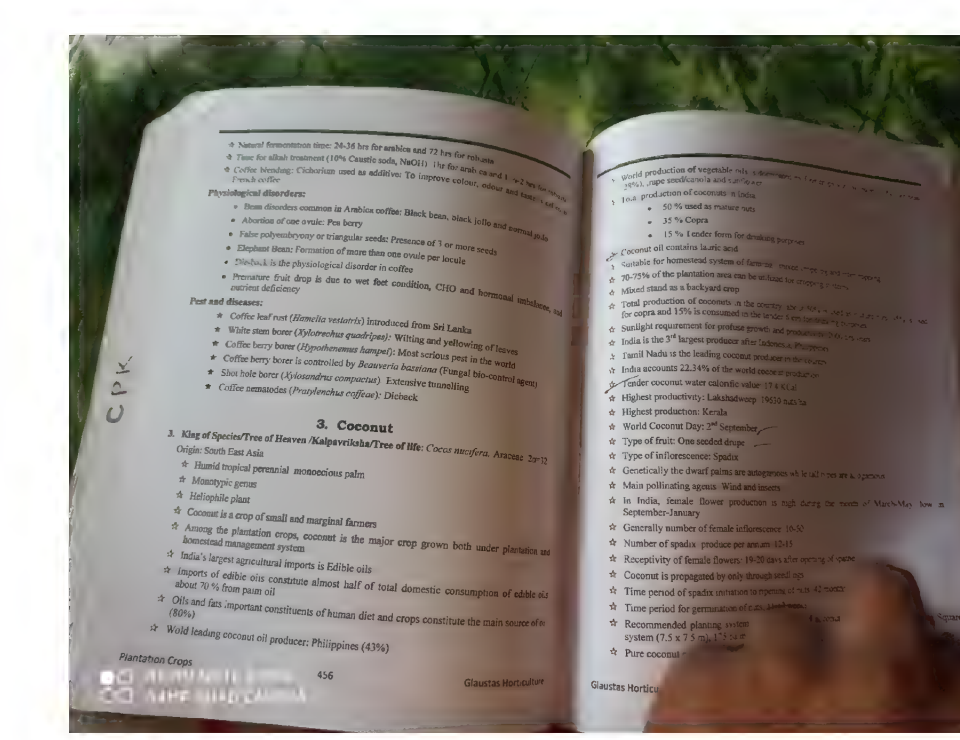


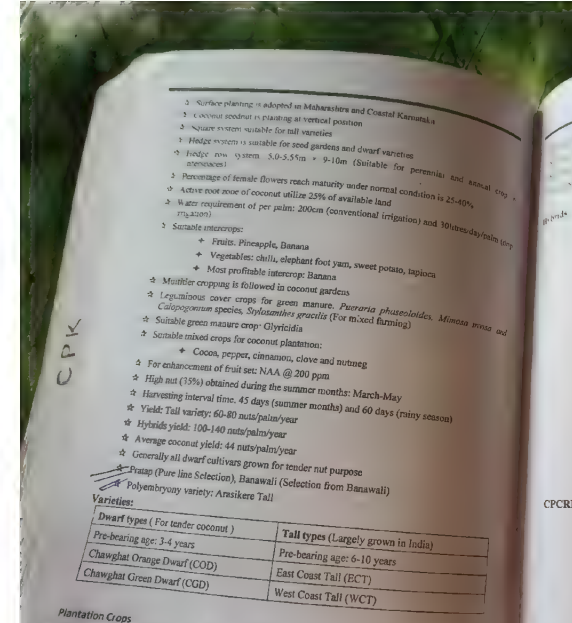
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Starting and the start of the s		Res	Phragmidium spp		79		
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Baserul will Ba			1 Franklin argan	Terming the bigg on water	Phy	siological	Disord
Sach free School and the speed of the state		Foot not		p. Resista u van	2	Disorders	Symptom Crops
Leaf spec Attenuated density Presidence of the presidence of		Basal not		- North Works	1 Crops	+	
Act yellows Fisarium anysportum fap, glutton Also known as Continual Charming black No. 25 of com norm of page glutton Assor yellows Leaf and flower blight Curvaliana myoli, C' eragrastitus Calyx splitting Calyx splitting Problem of page of page and physician solutions and leaf blight Robinina solutions evan. Major problem Assor yellows Leaf and leaf blight Robinina solutions evan. Major problem Robinina solutions evan. Robinina solutions Robinina		Leef spor			I. Race		
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Floriculture Quillings of flower petals	L.	Powdery mile	yus cinerea				
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449			J. P. Kerbera			flower petals	
449	Flor	riculture		ם מסממ			
Glaustas Horticulture Glaustas Horticulture			440				











71	
Hybrids	. Parray
Kalpa Sankara	
Kalpa Samrudhi	
Kalpa Sreshta	- 41 12
Kera Sankara	W. 0
Chandra Shankara	
Chandra Laksha	100
Laksha Ganga	11. 11
VHC-1	
VHC-2	E . A .
VHC-3	£C" + 00
Kera Sankara	W. T. (17)
Kera Ganga	T Watter B
Kera Sree	# Em + XV -
Kera Sowbhagya	W 161
Anantha Ganga	FLTso9
Ananthia Canga	ECT COS

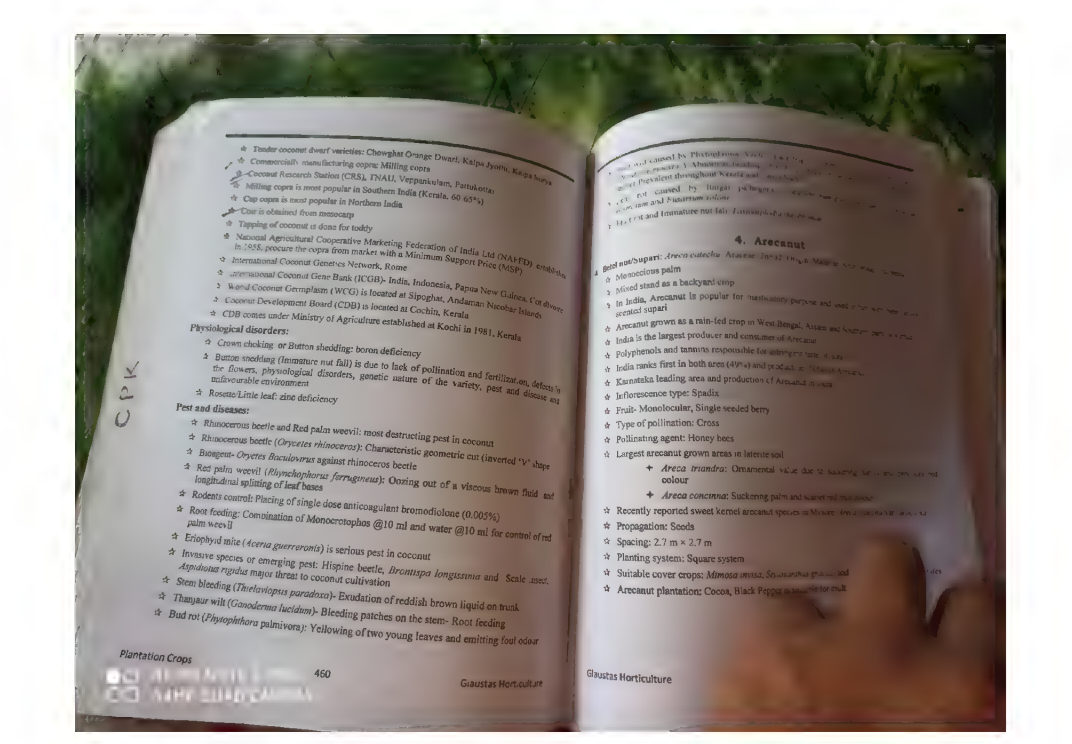
The art (\$400)

Dwaff MerDi

CPCRI varieties:

- Tall cultivars: Kalpa Mitra, Kalpa Pratibia, Kaspa Thoma, Kaspa Thoma, Kalpa Hariba, Chandra Kalpa
- Dwarf cultivars: Kalpu Raksha, Chowshai Orange Dwart (1911). Kalpa See purpose), Kalpa Jyothi (yellow), Kalpa See a corasger
- * Kalpatharu: Suitable for ball copra productiva
- Kalpa Sankara: Hybrid suitable for rouse (h) descare
- Kalparaksha and Kalpastee dwarf
- * Kalpa Haritha: Tolerant to cri-

Glaustas Horticulture



Jan Sylvania		A STATE OF THE PARTY OF THE PAR	and the same of th
12			
			34 1
			me / 1
4			
A	Variet		
		Regional station, Vittal, Kernia	
100	Varieties	Breeding methods	VII3) Specific features
	Mangla	Introduction from China (VII3) Semi-tall variety
	Summigla	Selection from Indonesia	(VTL Tolerani to burrows
4	Sreemangia	Selection from Singapore	(VTL Tolerant to burrowing nematode (Rad) (VTL Company to burrowing nematode (Rad)
	Sreevardhan	Indigenous to Maharashtra	Commence
	Swamanaa,	Mohit nagar × HD hybrid	
	Mohitmagar	Indigenous to West Bengal	High yielding
3	SAS-I	Sirsi Arecanut Selection-1	Popular in West Bengal
	CAL-7	College	Droceenin tender nie
39 17		Calicut-7	Suitable for tender out and tipe tent Popolar in Andaman and Nicobar Arceanut hybrid
	VILAH	Hirehali dwarf × Mohitnagar	Islands and and
	Indigenous popula	r cultivars	Arecanut hybrid dwarf vanety
	. Turthanaul and Sou	rth Kanara	
	AZD Nuch.		Malpad area Karnataka
-	SAS-I		177229IU
()	Shreewerdhanee		Popular in hill regions of Karnataka
		41	Selection from Shriwardhan I
	A Full bloom to man	-o leaves per year	and a survey of the survey of
	Animal violation	urity of the arecanut fruit: 35-47	7 weeks
d.	had it made c	nut trades: Chali or Kottapak ty	ne year
23	Nul, is made from te	inder nuts	~
Į.	India and Western In-	pared from dried ripened (9 mg	Onthe Atax
*	Kalipak is prepared	from immanuse deale	onths old) arecanut is popular in Northem t (6-7 months), popular in Keraia and
☆ /	Vion- well to-	dark greenna	t (6-7 months), popular in Keraia and
Pest and	disease.	e mainly consumed in Tamil N	ladu pad 4 sa
₹ Ms	lior near C	e mainly consumed in Tamil N	and Andhra Pradesh
# Kol	or hear- Shingle publ	(Calvalhola areacae)	
lesio	croga or Mahalı diser	ase is caused by Di	a arecae- Nut shedding, Water soaked
	*1.0	oy enytophthore	a arecae- Nut shedding, Water soaked

Plantation Crops

KS ALMVIA II.

462

Glaustas Hort culture

adorescence die back: Colletorichios specie

after or bud tot is caused by Phytophthora mead.

Habe Roga is caused by Ganaderma lucidian. Enterior of the stores

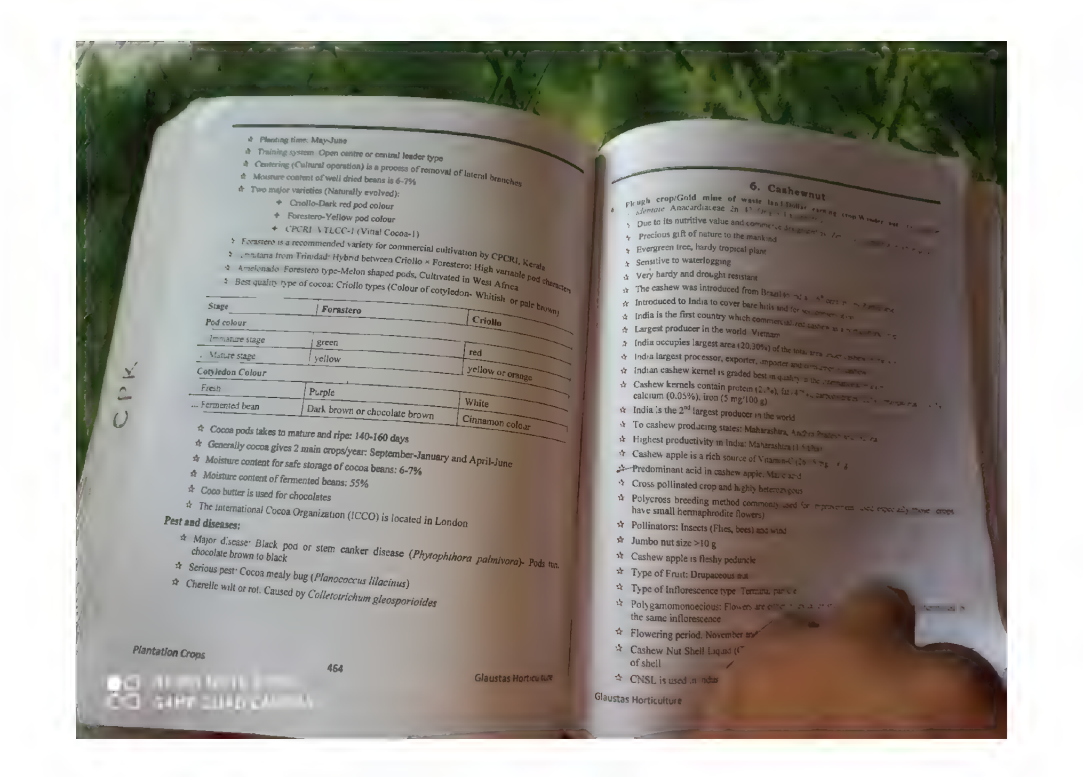
vi ab eard disease (YLD) is caused by MLO (Maconics and a respective of plant hopper Proutista moesta

5. Cocoa

Feed of God: Theobroma cocoa, Malvaceae; 20=20: Organ Amazin : 20: 11 Amazin :

- Most y grown in India as a mixed crop in treasure and coopen pro-
- Most y growth.

 4 Cocoa is considered as a functional food because not source of processor as a second source. s Shade loving, evergreen tree
- d Humid tropical crop
- à Beverage crop
- Rich source of fat (37%) and protein (7%)
- A Largely grown as a homestead crop (mixed Crop to Korea to the second and statement
- A Leading Cocoa producing country in the world Cate Change
- ↑ Tamil Nadu has the highest area under eccos. He of the course street, to the age to
- A Type of fruit: Indehiscent drupe (Pods)
- A Young fruits are called as cherelle
- & Coloa grows in a series of storeys branches
- d Jorquetee is a plagiotropic branches
- A Chupon: Axillary bud grown just below the sequence and a grown of the sequence and a
- it Inflorescence: Cauliflorous
- Type of pollination: Cross pollination is due to sail
- in Mode of pollmation: insects
- ☆ Optimum temperature for cocos cultivato
- * New method of propagation in cocoa
- * Viability of cocoa seeds: 7 days
- र्भ Propagation: Softwood grafting
- ★ Main crop spacing: 2.7 m × 2.7
- th In arecanut garden: 5.4 m× 2





9	Service of control (50-60% s recess rate) and soft wood grafting (40-20)
*	want was talking is recently recommended for
	the common to th

- the second grading 10.40 days old seedling) is similar to epicotyl grafting cacers. : The second favoring or stooling in Cashewnut Absence of Improofs in ways

- \$ 5 th 75 m × 7 m or 8 m × 8 m
- 3 Deferable branching type. Intensive branching
- there's we branching for high yielding tree: >60% and for low yielding tree (<20%)
- 2 To working: Beheading (20-25 years old trees @ 0.5m height) is done during December
- 2 . op working Cleft grafting commonly used

Varieties:

Released from	Varieties
Bandara Andhra Prac	desh BPP-1,2,3,4,5,6
vers ma. Maharashtra	a Venguria-1,2
NAC CI	RS, VRI-1,2,3,4
Kerala Kamataka	Ulfal-1,2,3,4, Chuntamani-1
NRCC, Pumur, Karnataka	Anakkayam-1, BLA-39-4, K-22-1, Madakkathara-1,2
Hybrids	Bhaskara, NRCC Selection-1, NRCC Selection-2 Kanaka, Priyanka, Amrutha, Dharasree, Akshaya, Vengurla
i) anka	Export variety
Vgam-	Commercially cultivated in West Bengal

- + Directorate of Cashew Research (DCR) (former National Research Centre for Cashew) was established in 1986 at Puttur, Karnataka
- + Cashewnut Research Station (CRS), TNAU, Vridhachalam, Tamil Nadu
- # Peak time of harvest: March-April
- ☆ Yield 6 kg/tree (15 years old trees)

ALTON THE STATE A

Deblossoming is done in 1st two years and only 3^{sd} year onwards allow to flowering

Processing:

- + Oil bath roasting process (For uniform manifest in the control of the control o
- & Grading is done based on counts ("amber of tener process dr Wholes (No spin on the kernel grade correct 6 profes
- A Major pest. Tea mosquilo bag (Hesoprata arcana)

7. Rubber

- Para rubber/Natural Rubber Heves box ensur Euchardense 37-16 (mgm Brazil
- * Rubber is introduced in Asia:1876
- * Commercial cultivation of rubber in India was sured in 1902
- * Major rubber producing countries Maarina Indoorse, "has and and Africa
- ★ Most important commercial source of nan-ru meter Para mabber
- * Alternative source for material subber Gentale Parkettes argentation) is a source of high
- * Rubber is amphidiploid (20 = 4x = 36)
- * Breeding cycle in rubber extends to 20-30 years

Other rubber species:

Сопшон ваше	Botanical name	
Cera rubber	Man. not glassova	
Indian rubber	Ficus clauses	-1
Panama rubber	Casholla euzenca	
Guayul rubbe	Partners un argens	

d for natural

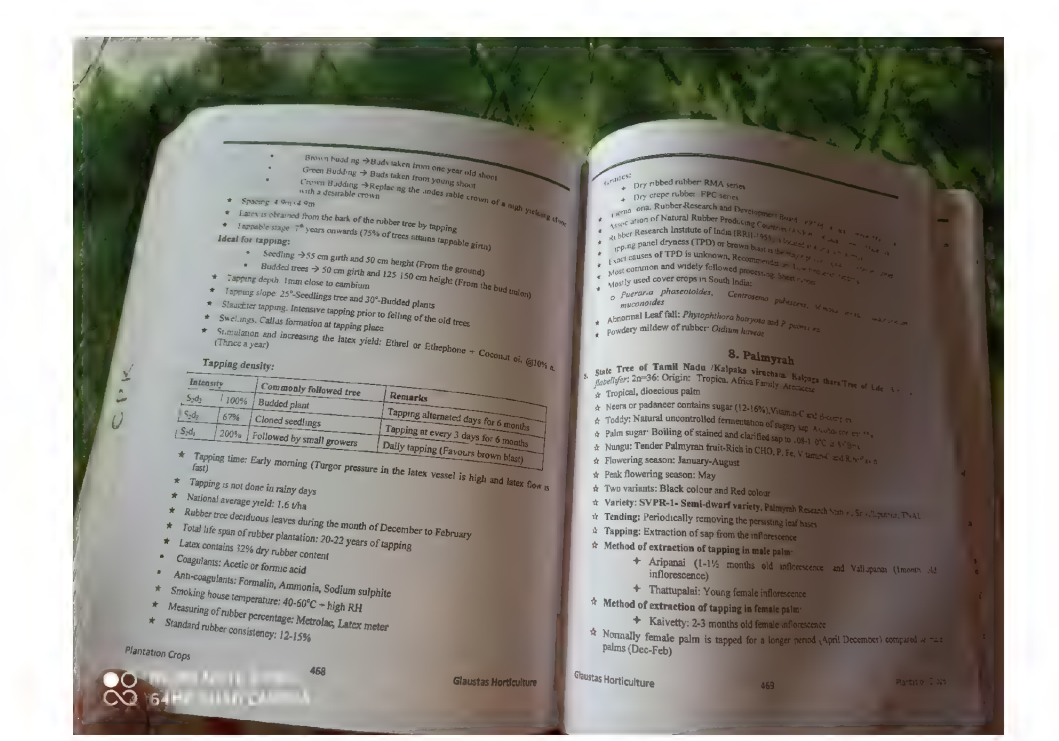
- * RRII-105; Highest d clone in th
- * Hevea seeds norm July Sept:
- * Polyclonal seed open pollination
- * According to rub!
- * Clonal seeds (Hig

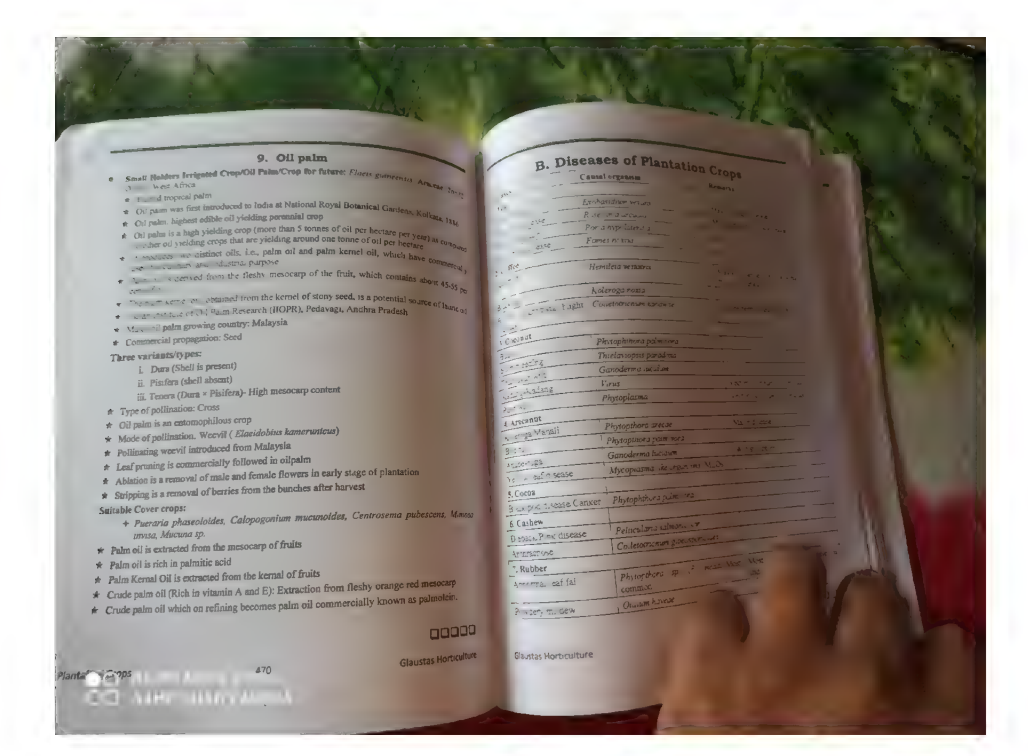
Propagation method

* Commercial prog

Glaustas Horticulture

Plantation Crops





Chapter - 7: Spices and Condiments

A. Spices-Introduction

- n "State was derived from the Latin "species aromatacea", means "Fruits of the
- 4 Now he spaces are native of India, Land of Spices
- * Savour and taste to our food but also enhance keeping quality and values of food
- a seas of cader in seed spice production, consumption and export
- e ... cock and contract of I id a- Keraia
- The state of the state of spices grown in India
- some and are extensive a cultivated in the and and semi-arid region of India
- * Secret secretic international Organization for Standardization (ISO)
- 1. grown in India. 20 are classified as seed spices
- * The second one do per cent share in area and 1 To share in production of total spice in India
- * NOTE THE CALL SHOPE PROBLEMS STATE
- * And a tre la gest producer exporter of numeric and ginger in the world
- * has size eges mother of chills in the world
- * : the expert of uniferent spaces, maximum share was from chilli (40%) followed by SOC. THOSE (TON)
- * Anima Passas AP constitutes 25% of area and 48% of production followed by Karnataka
- * Unvest organic spices export is about 2%
- * There seem Saffron and all areas
- Manager Most expensive and popularly known as "Golden Spices"
- the track export of space products are in the raw and bulk form: 80%
- a special is removed by steam distrillation.

2 MHz Milman

- The residual solvent at the oleoresin should be ≤00ppm
- 2 Spaces oils and Oleoresians account for > 80% of the export of earnings from value
- if ladian spaces have obtained geographical indicators such as Malabar pepre Cardamon, Coorg Green Cardamon and Naga chilli

Classification of apicos

of spices based on growth habit Herby Cornnels, cumin, fennel, fenuerota figures. Rosemary, personnial chilli, pomery

Sirubs. Garcinia, nutrieg, clove, cinnamon, target

Trees Black popper, talled popper, vanily

to the classification based on non onimerical classification based on production/imports

- Black pepper, cardam m. Singer, to Contact of the C May seed spices: Corlander, cumin, fennel, fer spices
- Many seed spices. Ajowan, celery, parsley, dill, cares, Mutmer, clove
- Mallor tree spices: Nutmeg, clove, connamen, towards * M ser tree spices Blimbi, carambola
- Herbal spices: Basil, rosemary, thyme, horseracon, carle tare

passification based on useful part: Who,e fruit Allspice, black popper, chilli, cumo force. A green

- * Bark Cinnamon, cassia
- Aril: Mace of nutmeg
- * Unopened flower Bud: Clove
- * Topartite funnel shaped stigma/ stigma: Saffron
- * Kernel- Numeg
- * Leaves: Basil, bay leaf, marjoram, sage, curry leaf rosersay
- * Rhizome: Ginger, turmeric, mango ginger, rosewan
- * Dried latex: Asafoetida
- * Root: Horse radish, angelica
- * Seeds/fruits: Anisced, caraway, conander, dill fesugred, mound
- * Fruit pulp/rind: Tamarin

genna, miot, names

aves, consoder other, favore, sage, resembly

se radish, mustard





A. Major spices:

- Black Pepper
- Cardamom
- Large Cardamom
- Ginger
- Turmeric
- B. Seed spices:
- Corlander
- 2. Fenugreek

Cumin

- Fennel
- C. Tree spices:
- Clove

- 2. Nutmeg
- Cinnamon
- Allspice
- Tamarind
- 6. Curry Leaf
- Kudanpuli
- 8. Bay Leaf

A. Major spices

1. Black Pepper

Ing of Spices: Piper nigrum: Piperaceae: 2n - 52: Origin: Western Ghats of India

- Black pepper (Piper nigrum L.) christened as the 'King of Spices'
- It is oldest and the most popular spice in the world

India is one of the major producer, consumer and exporter of black pepper in the world

Black pepper is a humid tropic crop it requires high rainfall and humidity

Perennial climbing vine

Ideal annual rainfall: 125-200cm

Type of flower: protogyny

Vild forms usually dioecious but most cultivated ones are gynomonoecious

eflorescence type: Catkin

uit type: Single seeded berry

oper is naturally self-pollinated crop due to presence of geitonogamy

tonogamy: The transfer of pollens from the anther of one flower to the stigma of another

ver in the same plant

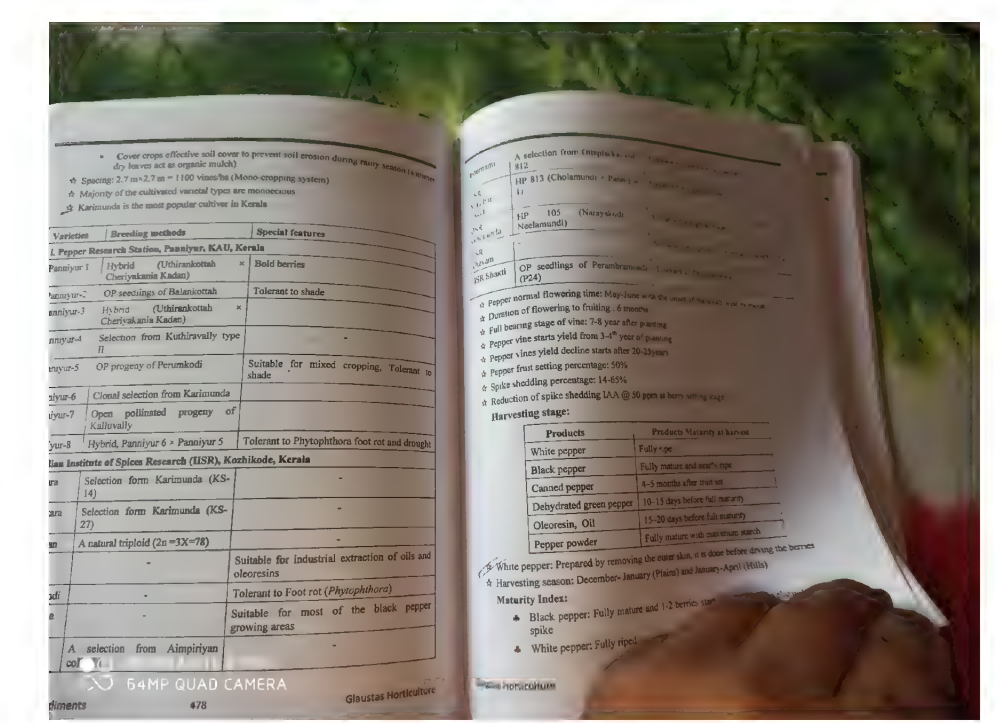
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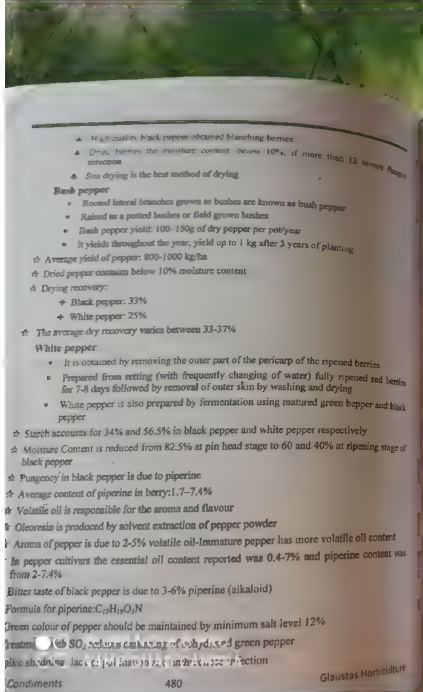
a Type of pollination Hydrenbile

- Edible portion Fleshy penuap and har make any
- a Based on growth habit 5 types of green
 - + Fruiting branches (Plagateropes h pro a mean's produces uposes in fracti + Top shocks (Orthotropic) It the vertex), to have breaking and are toward
 - + Hanging shoots (Geotrophic) Geographical growth perform
- Ancestor of black pepper P wighth, and f gale run
- Antesian is a tetraploid 2m-4X-52 where he splot speces 2m-6X-52 e.g. P. Seus. A Highest productivity in the world The and 14 12 2 phase
- A Highest production share: Kerala (90%)
- A Highest productivity in India. Kamataka ika was
- & Pepper grown as a monocrop (Large scale) as we as recod crop (Cococad, Arecand lack
- A Suitable intercrop in coffee estates
- it For commercially propagation mainly curings selected from Rustner shows
- A Runner shoots originate from the race of the rune and dreep on the ground, have none
- ☆ Cuttings taken from middle of 13" of the thoot
- it Bush pepper is propagated by piagiousphic shoots
- ☆ Trench method: A simple, cheap and efficient actinique for propagation of brack proper.
- ☆ Pepper rapid multiplication technique was developed by USR, Calicon
- A Rapid multiplication ratio, 1.40
- sh Bush pepper means by planting lateral branches (plagnotropes) of pepper, the vine can be grown as a bush
- A Standard trees for pepper cult vation. Entering spp., Garage garante, Grevilles roousts. (silver oak), Alianthus malabarica (Mari)
- ☆ Lowering of the vines vines are allowed to trail on support trees up to 10 mg induction of more leader shoots covering the entire standard tree)

Cultural practices

- Lopping done for regulance of shade, it provides optimize light to the vines and standard trees to grow straight
- Lopping is done at 4th year occur. September)
- · Cover crops used in s (West coast reg





	The state of the s
y Indian Institute of Spines Herry, post and diseases	12 p T D I said to D I was
pener pollu beetle (1 anka ramak	tishing a
Root knot nemntode (Radopt of the	Hin lesy
& Foot rot of quick wil . Physiol lat	timing the print printing of an discuser severe in the
a pollu disease or anthracnose Cul	letotatehum Abrensporundes (Pura means bours borne
Stant disease caused by virus	anarapatundes (Pulsa means boliow berre
Slow decline or slow will complete	ex (nematode and and trachore), major problem
Radopholus similis) and P caps	ici anserte caused by the buffering nervatate
Major sources of biotic and abid	offic stress genotinges:
restures	Resistant sources
forerant to foot rot	Balanyona Kailania Vienaliana
Toward to slow decline (Melon noughita)	Togyne Powmami
Tolerant to Pollu disease	P barbers, P chaba, P hymen spriftion P
	longum I nymen frish p
Adaptable to high elevation	HP 34, HP 105, HP 812, HP 728, HP 135 P8
ocerant to drought	KS 51, KS 69, KS 114, Panniyor-5
Medicinal value	P. longum, P. mullesua, P. besle. P. crusta
mamental value	Р стосания. Р тадпійсья
Essential oil	Balankotta, Kottanadan, Konthas vit
Oleoresin and Piperine	Kottanadan, Kumbhakodi
High oil content	Balankotta and Subhawara
	2. Cardamom
Queen of Spices/True Cardan	nom: Elettaria cardamomum Engineera eur 🖫 = 👀 = 😲
Western Ghats	
and aerial leafy stems (tillers	perennial bushs herb with underground
* Cardamom is commercially	cultivated for its character with the control of th
* Highly prized spices in the w	



- # Shade loving plant (Pseophyte)
- it Cardamora belongs to the order Scitaminae
- Humid tropical climate is ideal for cardamom cultivation.
- # Viost expensive spaces in the world
- * West expensive spects in the world's premier producer and expenses of cardamom (90%) to the
- # India is the second largest consumer of cardamom in the world after Saudi Arabia
- * Gustemala is the major competitor in production
- * Kerala accounts for 60% of the cultivated area in India
- * Inflorescence type: Long particle arising from the underground stem
- * Cardamom has bisexual flowers, self compatible but cross-pollunation is more common
- * Type of pollination: Cross pollination
- # Mode of pollination: Honey bees (Apis cerana indica)
- * Micropropagation is ideal for generating true to type and virus free planting material from high yielding clones
- * Rainfall distribution is necessary for panicle initiation during the month of February to Aph
- * The development of reproductive buds (panicles) takes place in about 10 to 12 months
- # The peak flowering is spread over a period of six months from May to October.
- * The time required to reach full bloom stage from flower/bud initiation ranges from 26.034 day 5
- * For cardamom quick and higher germination seeds are treated with 2.5% nutric acid for 0
- ★ Propagation: Suckers (most preferred method)
- * Sucker multiplication during: March to September
- * Trench system of planting is generally preferred
- * Rapid clonal multiplication was developed by HSR, Calicut
- * 1 kg of seed capsules (500-800 fruits) produces 3000-5000 seedlings
- * Acid searification with 25% nitric acid for 10 minutes: increases the germination percentage

Fast growing shade trees (planted for to protect the seedlings from direct sunlight)

- . Dadap (Erythrina lithosperma), Albizia, Karuna (Vernonia arborea), Corangat (Acrocarpus fraxinifolius)
- Chandana Viambu (Toona ciliata), Njaval (Syzygium cumm), Jack tree (Airocarpus heterophyllus)
- Shade regulation done during the months of March-April (pruning branches of shade trees to provide 40 - 60% filtered light)

Capsule development takes about 1 non shade trees in cardamom Jack Red

- Millibing is important cultural practices
- trushing is the removal of old and drying street
- Based on the adaptability, nature of the party ardamom is grouped into 3 botanics; vancture * Types or Variants:
 - | Elettaria cardamomum var major (to de
 - 2. Elettaria cardamomum vas n

	Varieties
Types Mysore (High Altitudes)	Coots Cardamom Second ICCS
Malabar (Low Ammoes)	Vijetha, IISR Angary
yazhukka (Wider range)	PV-1
Appangala-1	Suitable for intensive ordered personnel and the order
appangala-2	Resistant katte v sus Cardanism mosass sinas
ISR Coorg Suvasini	- 100 100 100 100 100 100 100 100 100 10
ISR: Vi etna	Resistant katte virus, Cardanya Toda Vica
I SR Avinash	Resistant to rhizome rot
Sevasini	Kodagu Cardamem type
PV I	Long and bold capsules
CCS-I	Suitable for high density courting must

Other varieties: PV-2, Mudigere-1, Mud.gere-2.

- ★ Malabar cultivar bears prostrate panicle (panicles speading to ground popular in karnatura)
- * Mysore, characterized with erect panicles (grown a Keena and 75)
- * Vazhukka (Mysore × Malabar), semi erect paniere popular a koria
- * ICRI-4: Suitable for lower Palans hells
- * Peak period of harvest is October-November
- * Average yield of dry capsules. 500
- * Economic age of plantation:
- * Major constituents for co
- * Volatile oil content



- Most is cardiament varieties concern
 Concern configuration of freshly harvested capable (additional configuration) and configuration (additional configuration).
- * Curing temperature 40-45°C @ 10-12 hrs maintained during all the stages of the
- Concraft) cored cardinomin have 12.5 the first one of the best methods of drying (genting help the curring 45-50°C € 18-22 hrs. It is one of the best methods of drying (genting help the current of the current o
- * Resulter cardament
- eacher cardamom

 + Prepared by using SO₂, KMS (25% containing 1% HCl for 30 min) and H₂O₂ (4-6% a)

Pest and diseases

- . Less son Phylosticia elettariae-destructive disease in nurseries
- Mossic or Katte viral disease is transmitted by aphids (Pentalonia caladii)
- 6 Artukal or capsule rot: Phytophthora nicottanae var. nicottanae and P. meadii
- Rhizome rot or clump rot: complex soil borne disease
- . Leaf b., ght ('Chenthal') is caused by Colletotrichum gloeosporioides
- A Cardamom thrips is the most destructive and persistent pest of cardamom
- A Shoot and capsule borer: Conogethes punctiferalis: dead heart symptoms

Cardamom Research undertaken in India:

- ♣ ICAR-Indian Institute of Spices Research, Regional Station, Appangala, Karnataka
- 4 Indian Cardamom Research Institute (ICRI), Myladumpara, Idukki, Kerala
- Cardamom Research Station (Kerala Agricultural University), Pampadumpara, Iduku, Kerala
- 6 Regional Horticultural Research and Extension Centre, University of Agricultural and Horticultural Sciences, Mudigere, Karnataka

2.2. Large cardamom/Nepal cardamom: Amomum subulatum: Origin: Eastern Himalayas

- * Commercially propagated by suckers
- * Varieties: Bebo, Ramla, Ramsey, Golsey
- * Chirkey disease: Transmitted by aphids (Brachycaudus helichrisi, Rhopalosiphum maids)
- * Forkey disease: Transmitted by aphids (Micromyzus kalimpongensis)

3. Ginger

- 3. Giager: Zingiber officinale: Zingiberaceae: 2n=22: Origin: South East Asia
 - * Ginger is an herbaceous perennial, having underground branched rhizome with small scales
 - * Rhizomes used as a spice

cat and major space in the word no a the argest producer of dry garge

of he war d's production Janinican ginger is considered to be the bee

Many pungent principle of ginger Guiger

* 1VOX of inflorescence: Spike

Goger is propagated by portions of theorees them

Seed thizome 2.5-5.0 cm length weighing 25-25 g can be seen the * Seed rate: 1500-1800 kg/ha

Ginger requires 1300-1500 mm of water dance as one

Cultivated as a rainfed crop in high rainfall area

Ginger attains full maturity in 210-240 days, 7-8 months

Vegetable purpose: after 5-6 months

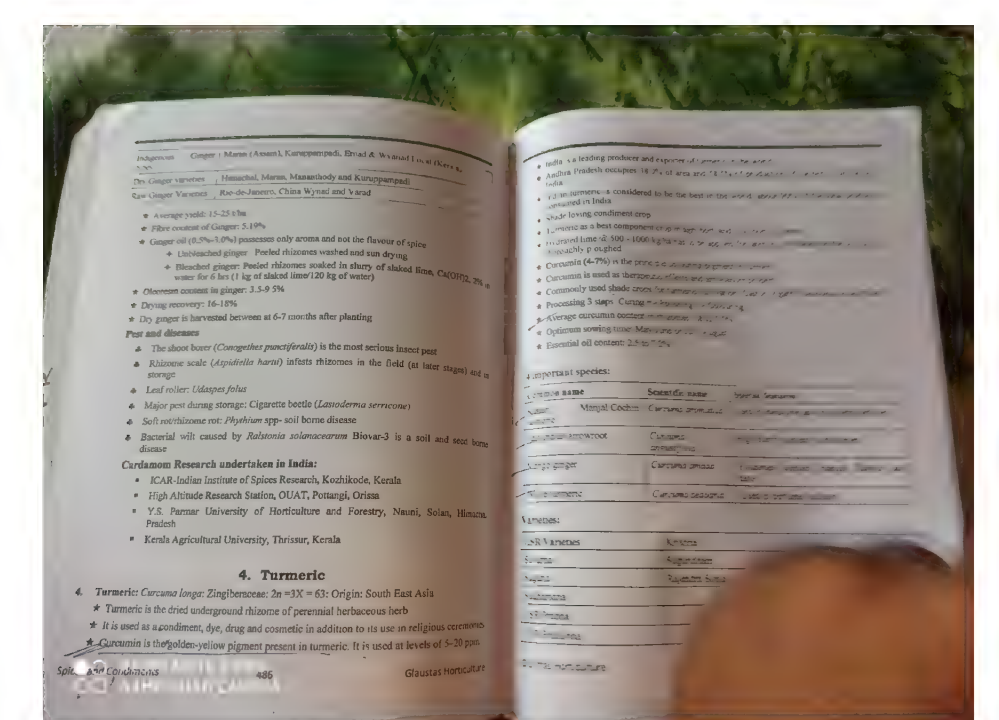
Moisture content: Fresh ginger: 80-82%, Stores: purce

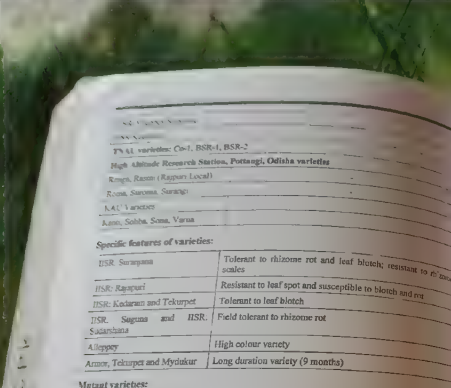
* Yield of dry ginger: 19-25% of fresh ginger

* Recovery of dry ginger: 16-18%

Varietics:

7 (11 10 11	
Varietics	Specific features
ISR: Suprabha, HSR: Suruchi	A clonal selection from K.mdu., Loca.
USR: Mahima, HSR: Rejatha	High oil content
USR Varada	Most promising varieties among other varieties at gager, science, to rhizome rot
Suruchi, Suprabha and Suravi Subhada	High dry recovery
R.o-de-Janeiro	Most popular variety among the terries
Ruo-de-Janeiro and Maran	Highest oleoresins
Karakkal	Highest essential o.l
Surari	X-ray induced mulant of
Himagiri	Best for green ginger





Varieties	Sources	Special features
CO-1	Mutant (X-ray) selection from Erode local	
BSR-I	Mutant (X-ray) selection from Erode loca.	Suitable for drought prone areas
BSR-2	Mutant (X-ray) selection from Erode local	Resistant to scale insects
Suroma	Mutant (X-ray) selection from Tsundur	Field tolerant to leaf blotch, leaf spot

- * Other varieties: Sugandham, Rajendra Sonia
- * Seed rate: 2500 kg/ha (35-45 g of weight)
- * Transplanting technique in turmeric developed using single bud sprouts (about 5 g)
- * Turmeric can be grown as an intercrop in coconut and arecanut plantations

- wer the yold of green turmeric 25-25 tonores
- the first post-harvest operation
- yers latera, branches or secondary daughter the Bills Central 'mother' thizomes
- * Splits bulbs that have been split into halves or gamen
- splits billion is 3-5% volatile on is obtained by scarn die and a series and series are series and series and series are series and series are series and series and series are series are series and series are series are series and series are series are series are series are series and series are *)rying recovery- 20-25%
- * 7 ed of oleoresin :7-15%

Pest and diseases

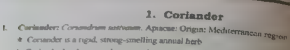
- Pest and the shoot borer (Conogethes purchferola) is the post whose per
- Turmeric leaf blotch: Taphrina maculens
- Rhizome rot (Pythium grammcolum) is the most serves desired
- * Relization (Collectrichum capsici) and leaf bord ingerna access to be seen a

B. Seed Spices

- + Seed spices are annual herbs, whose died weds or from me over to work
- + Seed spices, nature's gift to humankind
- + Seed spices "High value low volume crops" are he may recome the contract of the arid and semi-arid regions of ludia
- + Out of the total 63 spices grown in lada, 20 are consided a sect room
- + The 90% of the total seed spices that we product and expert may the of an embassion to the world
- + The share of seed spices export to total space is only the primary of purpose
- + India is the largest producer, consumer and experter of seco states and their products
- + Rajasthan and Gujarat are the pre-dominant state area to a second a decimand scale and hub for the seed spices it occurses area \$20 at the seed in the seed in the
- + Major seed spices in India cumin, coranda tour tou.
- Leading export share and value seed exers 1 seen
- + Suitable spice for eroded soils Dill
- ♦ Suitable for nutritionally croded soli consider, occur and found
- ♦ National Research Center for Seed Spaces NRCSS), Aprile.

Glaustas Horticulture

SCI AIRF HILLOW



- * Coviender has been used as an antispasmodic, carminative, stimulant, and stomachic * Black cetton soil is more suitable for coriander rainfed cultivation
- * Black comon soil is more sunting use. vulgare). Small-seeded type (C sativum var microcarpum)
- * Highly cross pollmated crop (Honeybees) (Adromonoecious flowers)
- * Seed germination, epigeal
- * Coriander leaf smell due to different aldehydic components
- * Corander leaf smell one to different leaf types on the same
- Seed flavour is due to terpenes i.e. linalool
- * Leading producer of coriander: Rajasthan
- * Type of inflorescence: Compound Umbel
- * Dried coriander contains essential oil content: 0.1-1.5%
- * Essential oil contains d-linalool (also known as coriandrol)

Varieties	Breeding methods	Features
Arka Isha	•	High yielding multicut type of coriander
CO-1	Pure Line Selection	Suitable for green and grains
CO-2	Resolection from culture of P. Gujarat	2 of Dual purpose
CO-3	Resection from Acc. No. 695	Dual purpose
Swathi	Mass Selection	Suit for late sowing
Sadhana	Mass Selection	Suit for rainfed areas, Res. to aprilds &
Gujarat Coriander-1	Selection from Local	Grain purpose
Gujarat Coriander-2	Selection from CO-2	Grain purpose and no lodging
Rajendra Swati	Mass Selection	Suit for intercropping-res, to stem gal. disease
r-41	Recurrent Selection from UD-41	Suit for irrigated area-Res. to Stem Gall

HAL, Hissr	Hisar Sugandh, Hisar Agort Hair
GBPANT	Pant Hantma
(Azad	Azad Dhannia
C:	

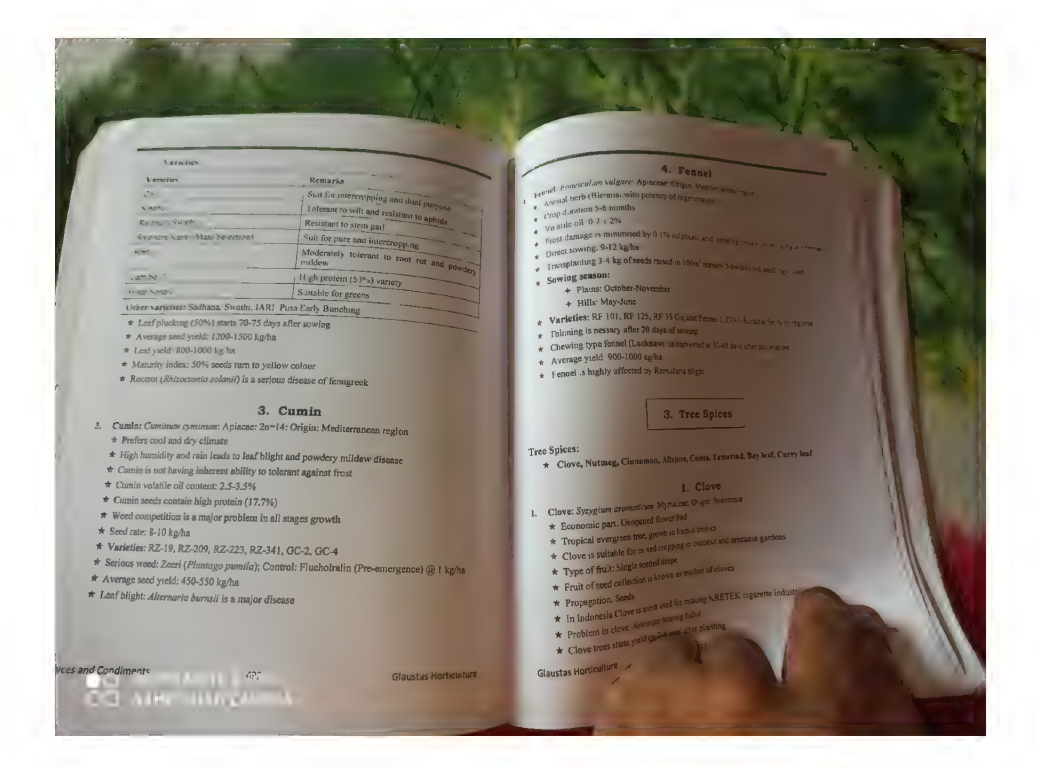
- Direct sown crop: Done by broadcay no
 - + Irrigated condition 10 .6 le ha
 - + Rainfed condition. 5-20 cg by
- + Coriander very sens time to weed, no
- Rainfed sowing time of comander in Farr Nat. September County
- * Seed soaking, seed splitting rubbing a second for a . or per nation
- * Average yield: 400-500 kg/ba (Ra oled and 677-12.6 kg/ba , record condition * Seed shartering is a major problem after manager.
- * Dried fruits contains moisture content about \$1.500

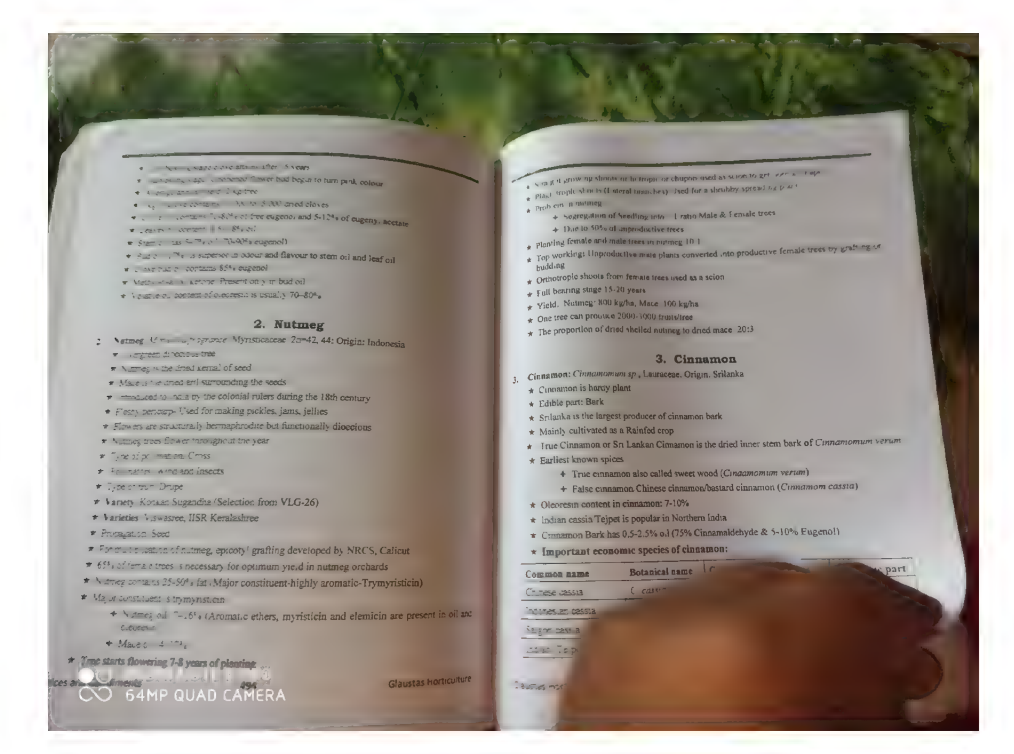
Pest and diseases

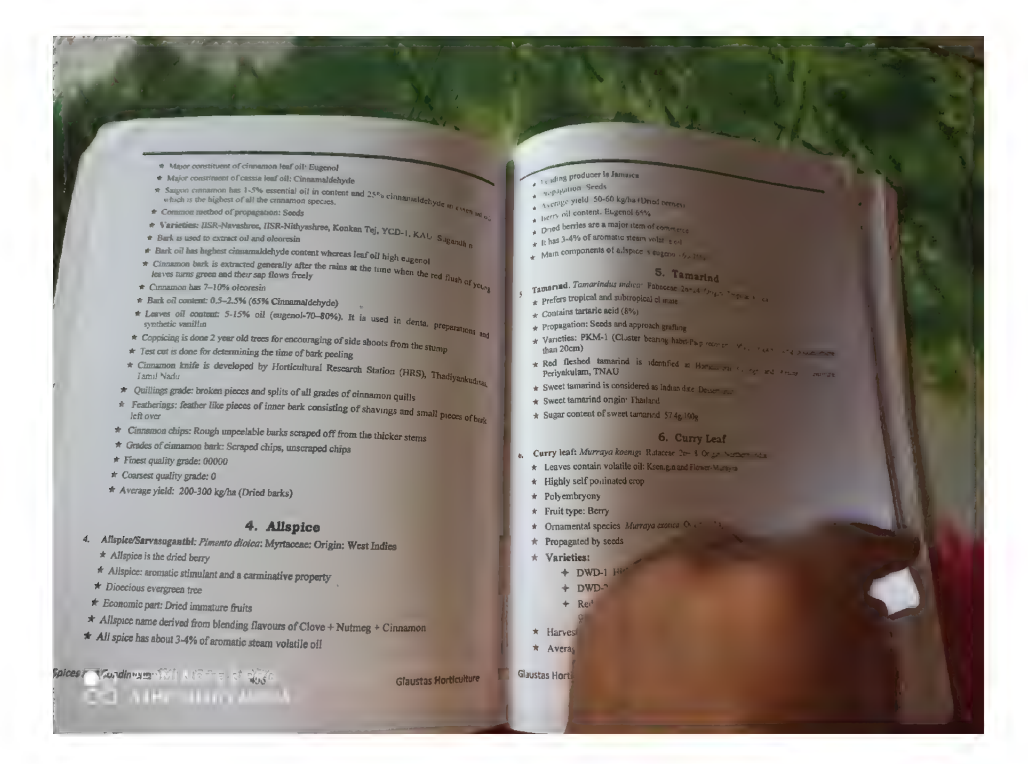
- * Coriander will is caused by Function axisporus Drypting of leaves, Parasty
- * Powdery mildew: (Erysiphe polygoni) serious disease in runted drop
- * Stem gal.. Protomyces macrospores s devicables problem a consider

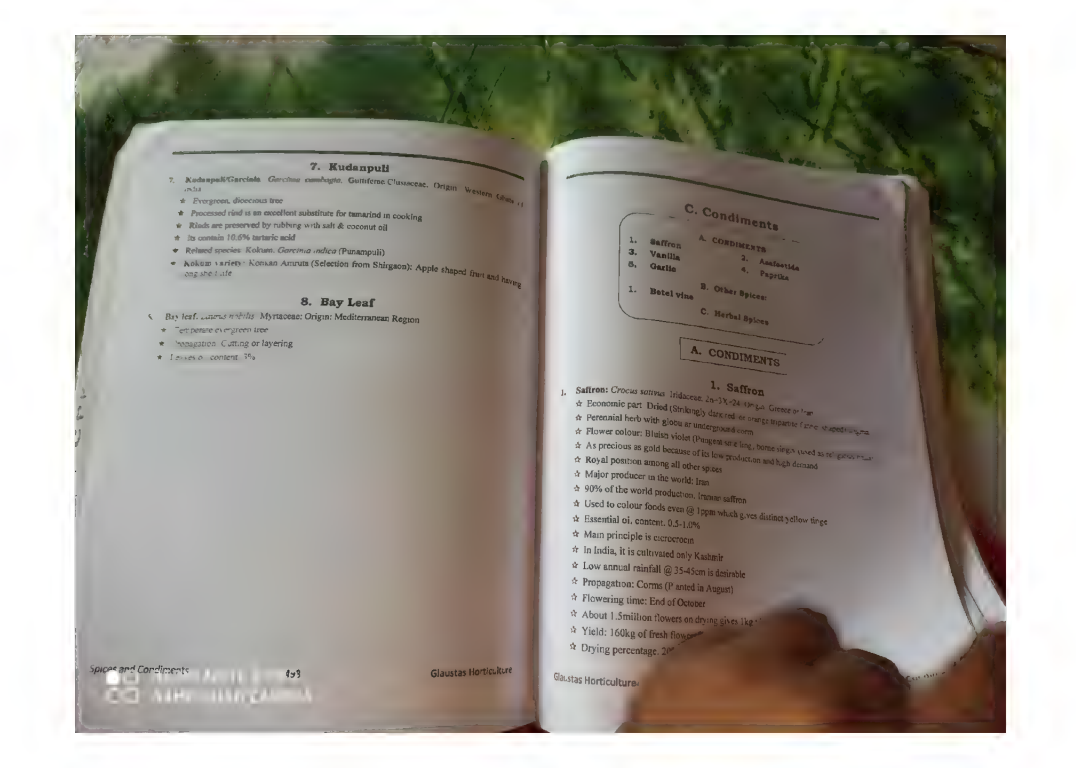
2. Fenugreek

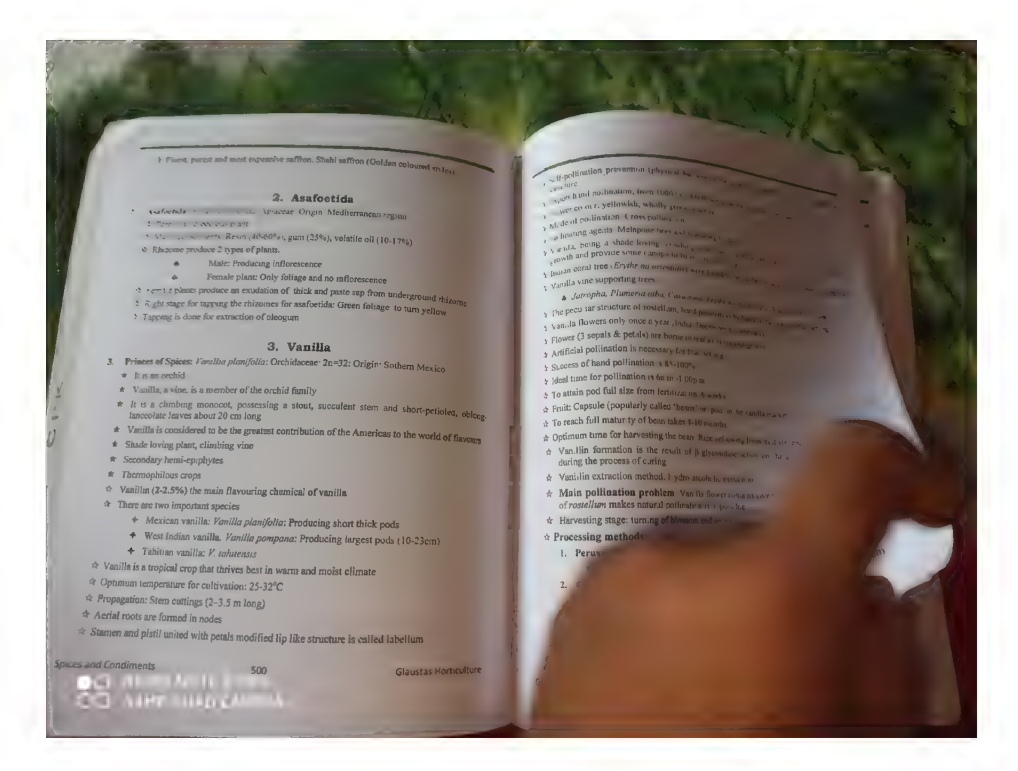
- 2. Fenugreek: Trigonella foenum-gruecum: Fabacese. 2n=16. Ongan. Mediter ancen
 - * Tolerant to frost and freezing weather
 - * Rajasthan is the leading producer of Fennugreek
 - # Highly self pollmated cmp due to clessogamous flower structure
 - + Common meth: Prigonella foenum-graecum- White flower, Straight posts
 - + Kasui methi: Trigonella corniculata Multiple cutting)- Roserte cases 6 vegetative growth period. Bright orange to yellow, curved or sackie-shaped page
 - + Blue fenugreck Infoneila cuerulea
 - ★ Fenugreek as a chemurgic crop has a wide use for industrial purposes
 - * Direct sown crop, Seed rate, 20-25 kg/h
 - * Thinning is necessary for fenugreek cu.no

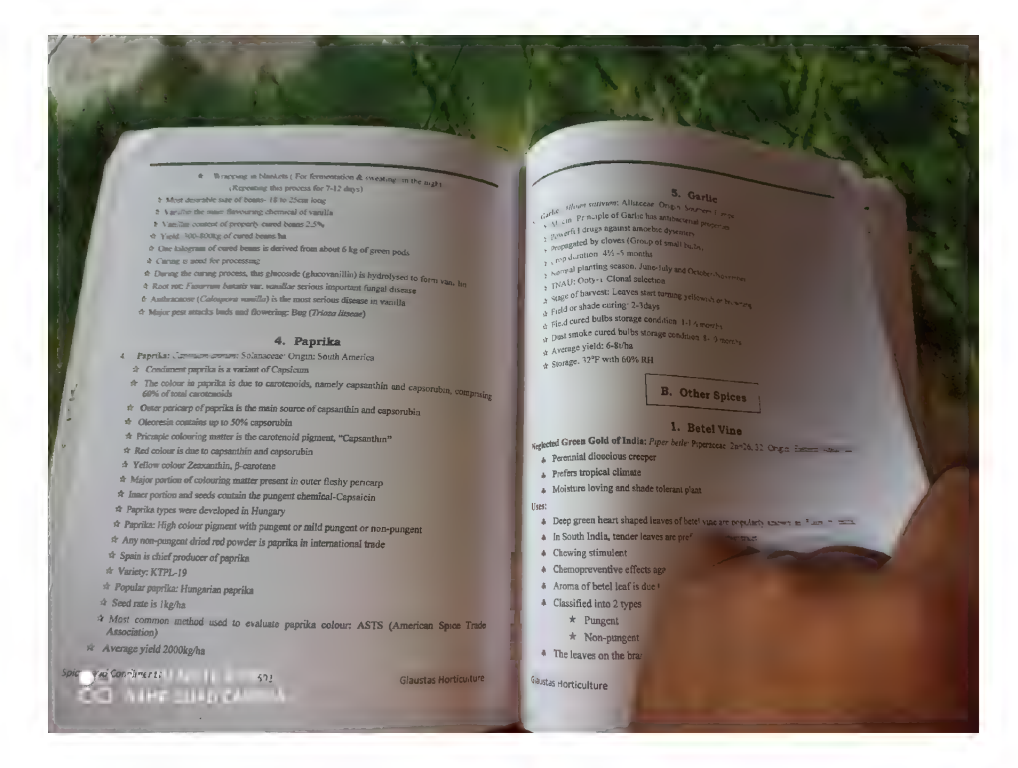


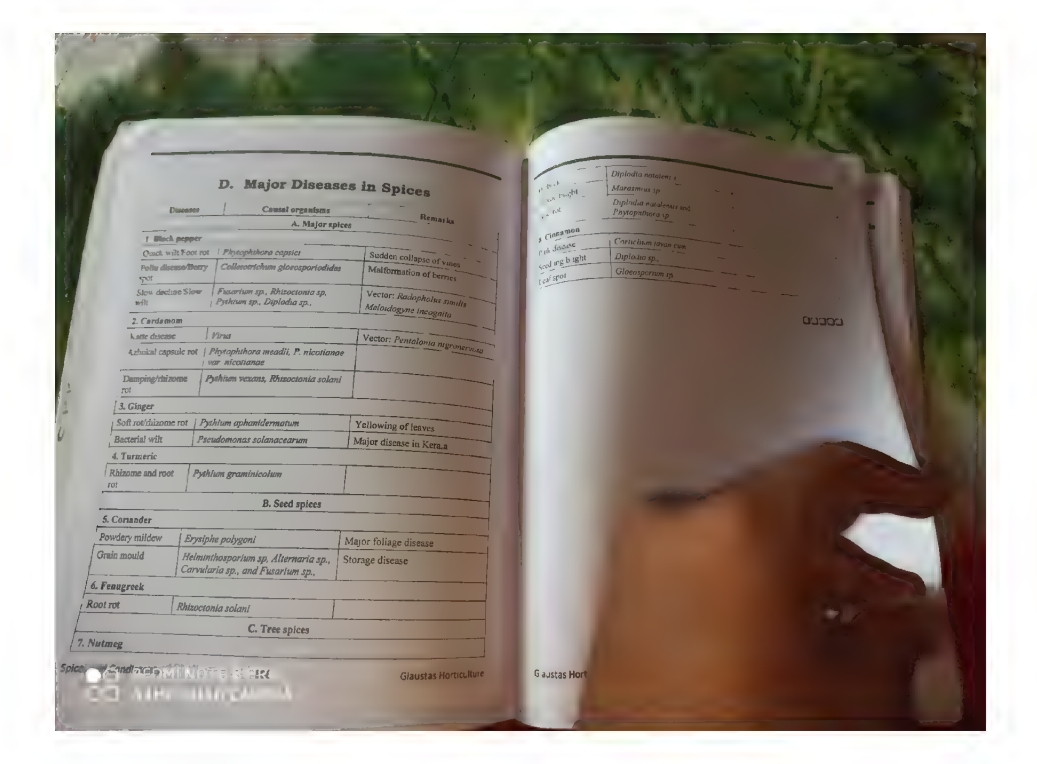


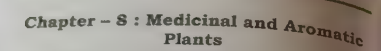












A. Medicinal Plants

- Aloe
- Kalmegh
- Guggul
- Medicinal Yam
- Pyrethrum
- Sarpagandha
- Long pepper
- Indian liquorice
- Medicinal Solanum

- Indian Ginseng
- Babchi
- Safed musti
- Henbene
- Forglove
- Орици
- Senna
- Rye Ergot
- Deadly Nightshade
- Psyllium

Periwinkle

B. Aromatic Crops

- Ambrettee
- Chamomile
- French Jasmine
- Java cintronella
- Palmarosa Grass
- Screw pine
- Scotch spearmint
- Patchouti
- Scented Rose
- Lavender

- Celery
- Davana
- Indian Basil
- Lemon grass
- Vettiver
- Mints
- Ocimum
- Rose geranium
- Eucalyptus
- Sandalwood

- A. MEDICINAL PLANTS More than 90% of the form and the Siddha, i name, and Homeseren
- Lentral Scheme for Development Police

Economic parts:

- # Fruits (Senna, S.viarum, Datum
- A Leaves (Senna, Datura, Pernyman Information
- A Stems (Liquorice, Ginger, Diescore, Corne Land
- A Roots (Rauvolfia, Periwinkle, Correct
- A Seeds (Isabgol, Abrus, Nusveence
- ☆ Bark (Cinchona)

A,oe /First aid medicine plant; 4/or res

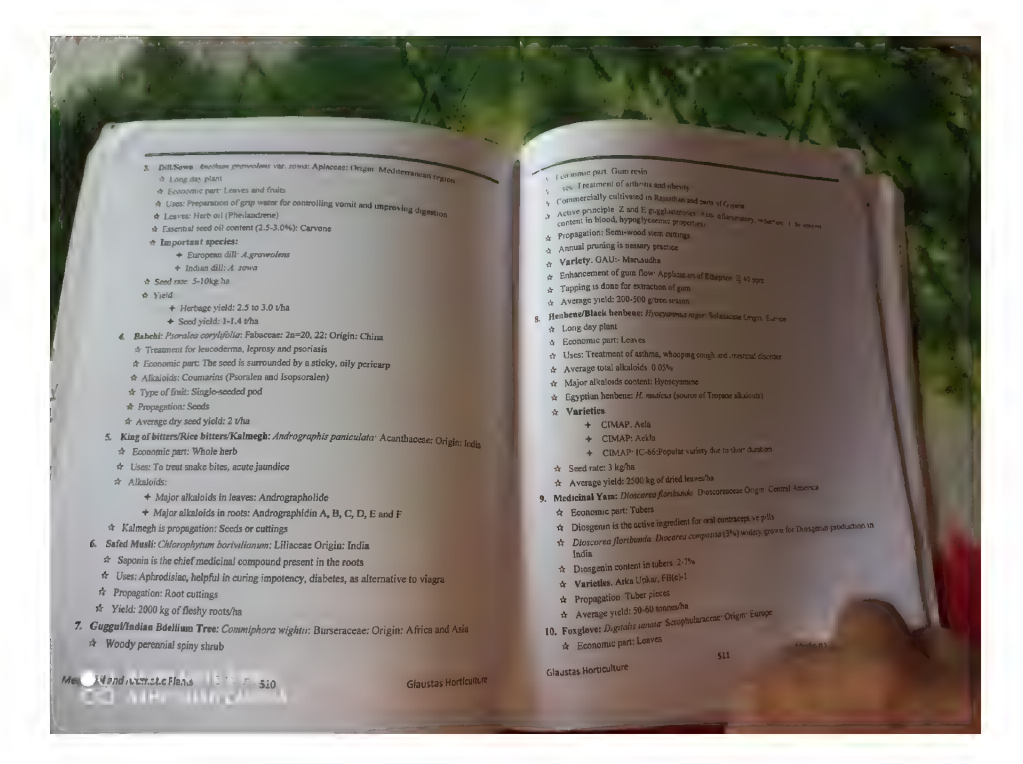
- A Perennial succulent plant
- & The source of the drug. Alon and C-glaconom Remains
- A Aloe vera gel contains a glucomanne ' es ca vera carrier es a ~ 1. Ma. es Indian Ginseng/Winter cherry/Ashgond Tarks. The Sourcest Street languages and

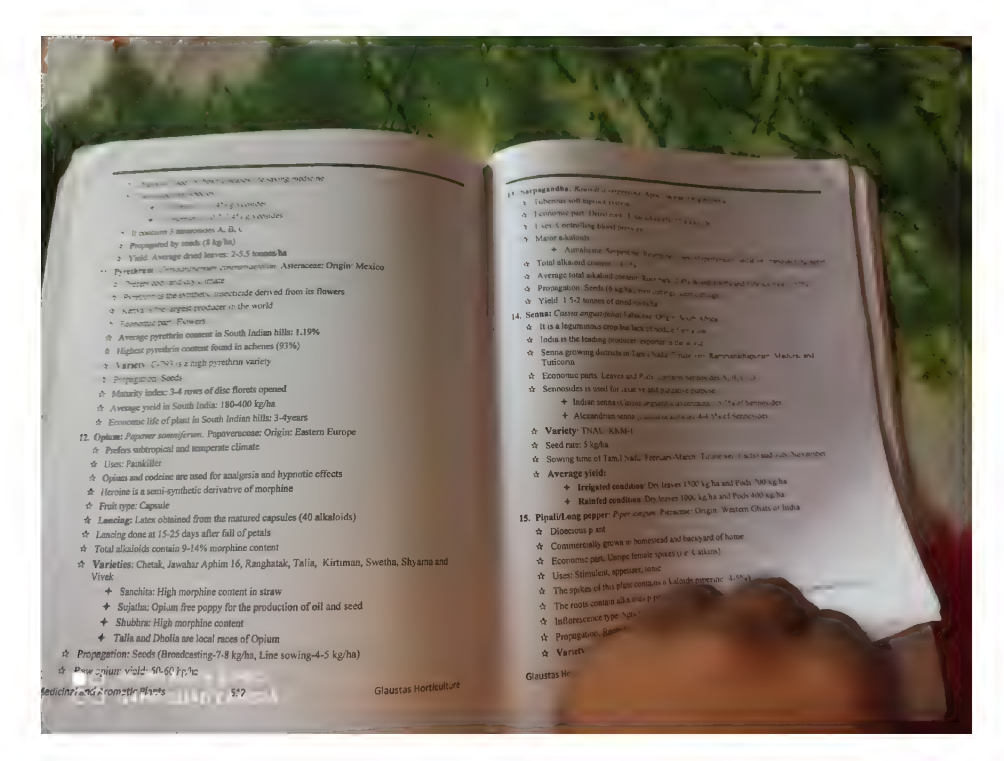
- & Econom.c part: Roots
- प्र Uses, Immuno-modulator, Ant-आल्ड, श्रिक्ट के न्यह क्राह्मक
- Alkaloids: Withaniols (0 13-0.68°s) H (2000 ≥ 500).
- & Major alkaloids: Withanine and Some terme
- ☆ With aferine: Antibiotic and antitumor acts are found turned or leaves.
- ☆ Seed rate- 10-12 kg/ba

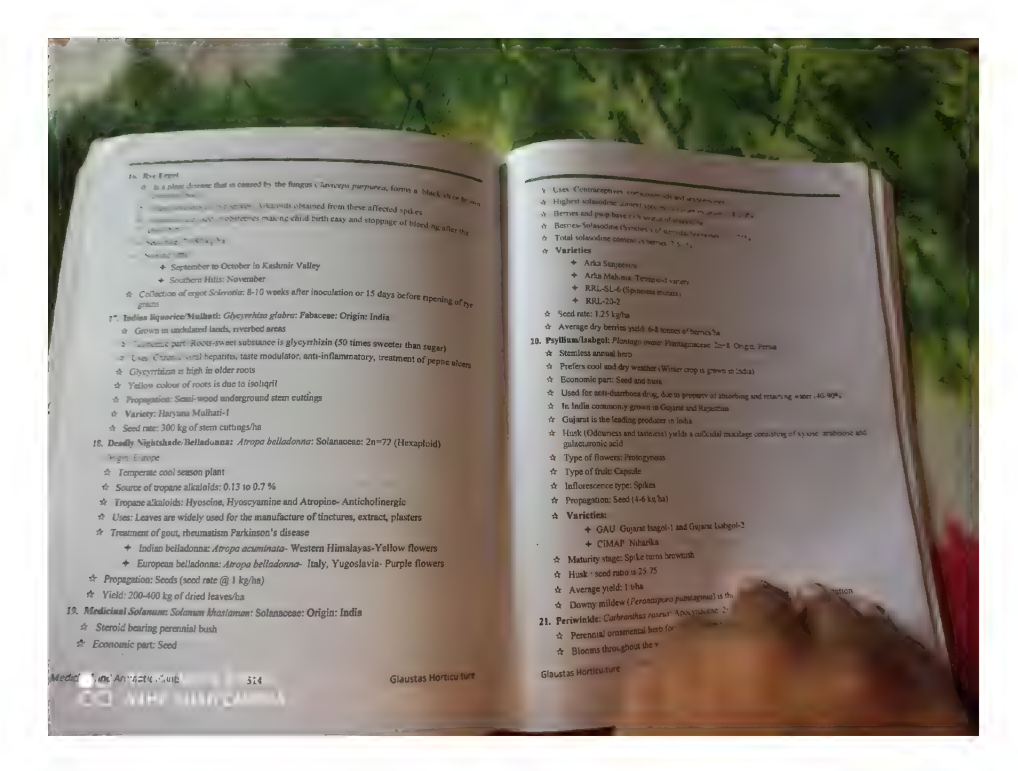
Varieties:

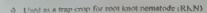
- + JNKVV : Jawahar Ashgard-10, Auguste- NS 40. 14
- + CIMAP: Poshuta
- Yield: 600-700 kg of dried roots he
- A Related species. Chinese ginging (Panis property Are ac-
- th Economic part Fleshy roots

Glaustas Horticulture









- Major afkaloids present in roots:
 - Raubasin (Ajmaheine) and Serpentine-Anti-fibrillie, hypertensive (high blood)
- Major alkaloids present in leaves (VLB alkaloids: 0.003-0.004%);
- Vinblastine and vincristine (Constituent of patented cancer drugs, curing blood caner)
 Vinblastine and vincristine (Constituent of patented cancer drugs, curing blood caner) A Vincenstance is present in all parts of the plant but maximum in roots (0.75-1 20%) then leaf
- ★ Vincristine sulphate is being marketed under the trade name ONCOVIN which is used against acute leukaemia and Vinblastine sulphate as VELBE to cure Hodgk.n's disease
- if Type of fruit: Cylindrical follicle (Black seeds)
- & Propagation: Seeds
 - + Direct sowing crop: 2-3 kg/ha
 - + Transplanting crop: 500 g/ha
- * Three variants: alba: white flowers raseus: pink rose flowers octilata: rose purple spot in the centre

* Varieties

- + CIMAP: Nirmal- Resistant to wilt and dieback
- + CIMAP. Dhawal

* Yield

Economic parts	Rainfed condition (t/ha)	Irrigated condition (t/ha)
Roots	0.75	1.5
Stems	1.0	1.5
Leaves	2	3

	Plants	Part (seif	Fautte	Alkabada	
1.	Aloc Vera	Leaves			L ses
2.	Asgand	Roots	-	A,718	LANE OF PURCO
	(Aswagandha)		Asgandh 20	A that be	Aphindrs as proper
	Indian Ginseng			Some tempe	Anti-mires
3.	Medicinal Yam	Tubers	Arka i pkar.	Diösgen n	, bridge on of
			FBich.		Contractive visit
4.	Fox-Glove	Leaves		Digexan	Heart Disease
5.	Opium	Capsule	Telia,	Codeine	Participat
		(Latex)	Dnol a		
6	Dill or Sowa	Seeds	-	Carvone	Improve digashins
				1	Contro vomising
					(attributive biobetti
7.	Guggu. (Kilavai)	Oleogum Resin		Z and E- Gugglus	
	(Kildval)	IXESIII		ds	Uniogiscaenae
8	Henbene	Leaves		Hyoscy	
					Anti-chonegenic
9.	Isabgol	Husk, seed	Gujarat	Mucili	
7.	12008-		Isabgo:-:	,2	Laxative
10	Khasi-Kateri	Fruits	Arka		odine Production of Contraceptive Pills
10.	Kitasi-icanan	1	Sanjeeva		
11	Liquorice	Roots	Hary and		Spasmolytic activity
1			alm		
-	Pe-	20	al		Tempuniter
12					Cancer Lancer
					Anchim

- 4 Used as a trap crop for root knot nematode (RKN)
- A Major alkaloids present in roots
 - # Raubasin (Ajmalicine) and Serpentine-Anti-fibrillic, hypertensive (high tilo se
- * Major alkaloids present in leaves (VLB alkaloids: 0.003-0.004%);
- Winer stine is present in all parts of the plant but maximum in roots (0.75-1 20%) then lear
- the Vincristine sulphate is being marketed under the trade name ONCOVIN which is used against acute leukaemia and Vinblastine sulphate as VELBE to cure Hodgkin's disease.
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- ◆ Propagation: Seeds
 - + Direct sowing crop: 2-3 kg/ha
 - ◆ Transplanting crop: 500 g/ha
- Three variants: alba: white flowers roseus: pink rose flowers ocillata. rose purple spot a
- 4 Varieties:
 - ♦ CIMAP: Nirmal- Resistant to wilt and dieback
 - + CIMAP. Dhawal

CO STANDENTS

2 Yield

Economic parts	Rainfed condition (t/ha)	Irrigated condition (t/ha)
Roots	0.75	1.5
Stems	1.0	1.5
Leaves	2	3

1. MEDICINAL PLANTS

No.	Medicinal Plants	Part Lsed	Variety	Alkalosds	Liei
1	Aloc Vera	Leaves		Alore	-
2	Asgand (Aswagandha) Indian Ginseng	Roots	Jawahar Asgandh-20	Withanine Sommittenine	A strong an employed and a strong and an employed an employed and an employed an employed and employed and an employed an employed and an employed an employed an employed and an employed an employed an employed an employed and an employed an employed an
3	Medicinal Yam	Tubers	Arka Upkar, FB(c)-1	Diosgenin	Anni mess Production yo Construction of a
4.	Fox-Glove	Leaves		Digoran	
5	Op um	Capsule (Latex)	Tera, Dhoha	Codeine	Hear Disease Partie er
6	Dill or Sowa	Secus	-	Carvone	Improved gestion, Coerro vomitina, Carminative propers
7	Guggul (Kiluvai)	Oleogum Resin	-	Z and E- Cugglusters ds	Ant inflammaton
8.	Henbene	Leaves	•	Hyoscyam	Anti-asthma Anti-cholicgenic
9.	Isabgol	Hask, seed	Cujarat Isabbol-1,2	Mucilage	Anti-diarrhoea Lavar ve
.0.	Khasl-Kateri	Fruits	Arka Sanjeevani	Solasodin	ne Production of Contraceptive Palls
ł 1.	Liquorice	Roots	Haryana Mulathi 1	Glycymb	Anti-inflammatory Spasmolytic activity
12.	Periwinkle	Roots and Leaves	Numal, Dhawal	Vinensti Vinensti Ajmalei	une Anticancer

Medicinal and Aromatic Plants

Glaustas Hort culture

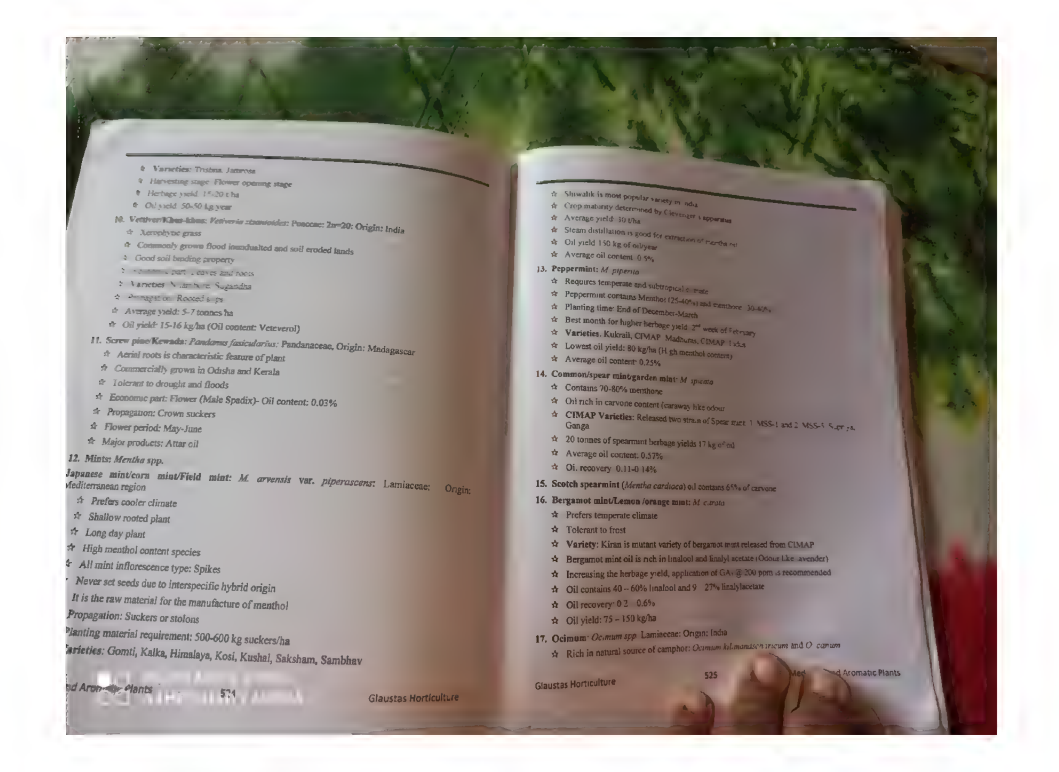
Glaustas Horticu ture

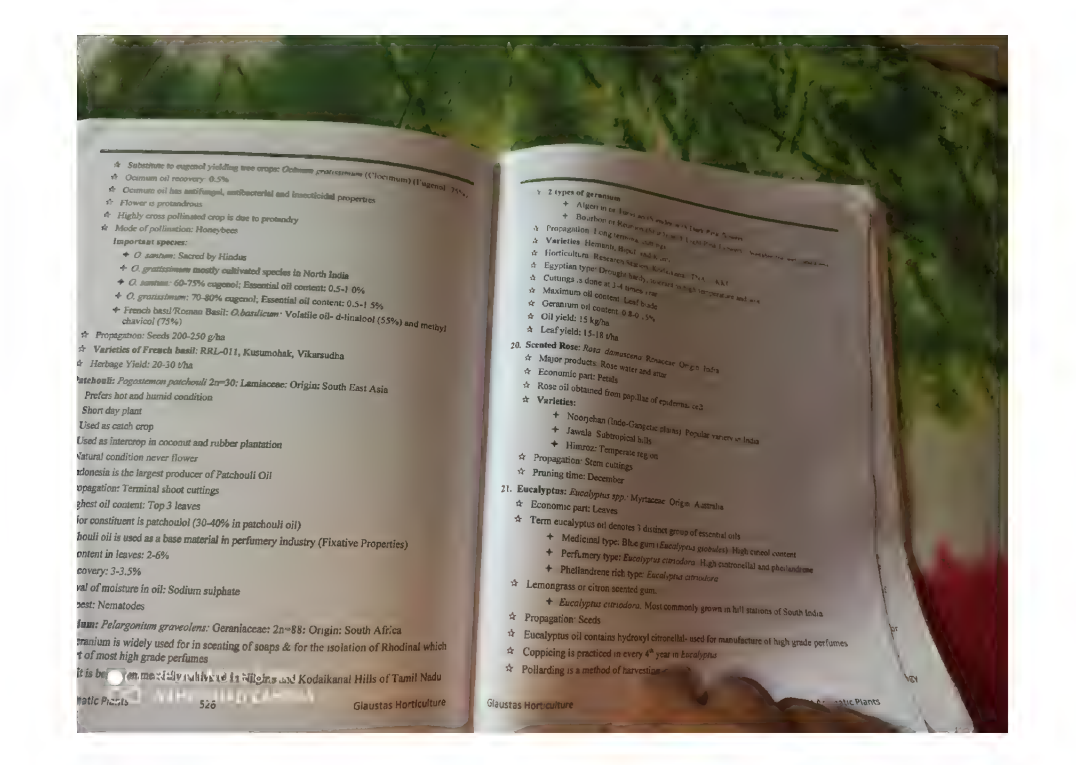
Medicinal 17# Aromatic Plants

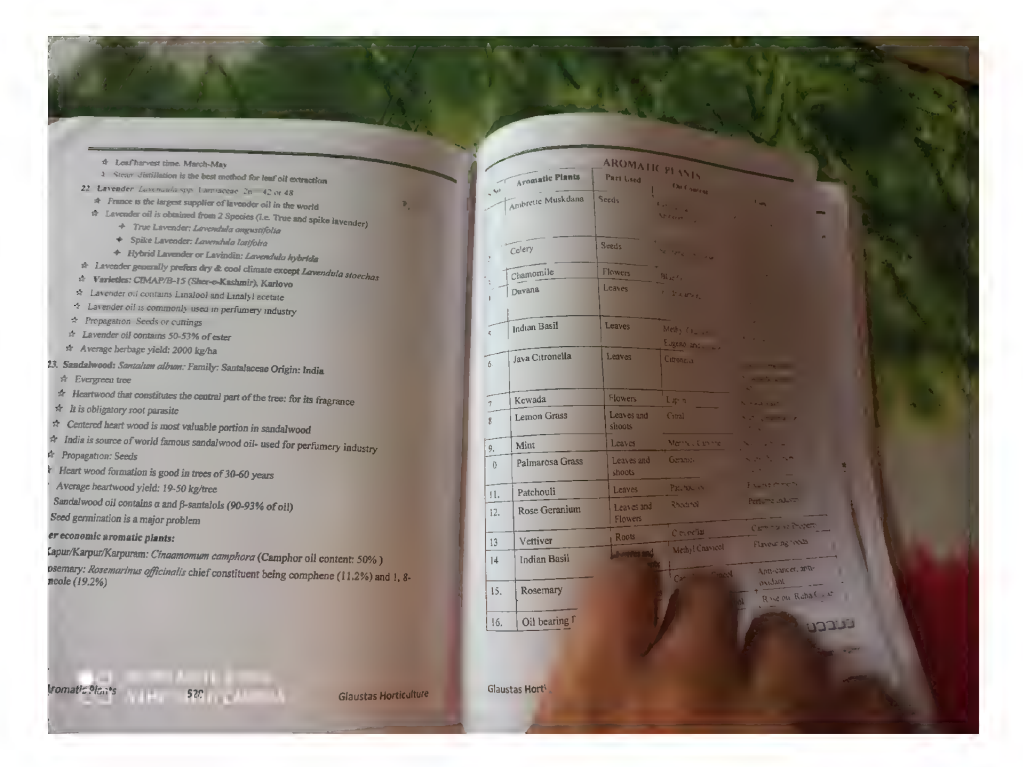
					-	S. S. S. C.	
F Prog	Unripe Fruit Vishwe (Female Spike)	Piperne	Improve appetue	1	2. MEDIO	The state of the s	
4 Sampgand's	Roots RS-1	Serpentine Ajmalicine	Anti-Blood pressure	Common name	Botanical Name	INAL PLANTS	
]		Reservine		awest flag	Annual Mane		
15. Scann	Leaves and KKM-1 Pods	Sennosides	Laxative and	(Vesumbu)		Restation of Charles of Line Section of Charles of Charles	1
16. Kalmegh	1-0	(A, B,C)	Const pation	Adhatoda	Adnoshodo vasica	Marin and the second of the se	
16. Kalmegh (King of	Whole Plants _	-	Jaundice	Day Man	Acanthaceae	Manager of the Control of the Contro	
Bitteruess)				Indian Penny Wort (Vallarai)	Centella asiatica	Comment of the commen	
7. Glory Lity	Seeds -	Colchicine	Anti-Gout		- villet se	Des Beet par de Maria Cara de la	
(State Flower of Tamil Nadu)			(Joint Pain)	_		Los Boot action	
	Bark -						
-	Whole plant	Quinme	Treatment of Malaria	Ipecac	1000	Feenomic our Windows and Karakan Con-	
1 200000	whole plant	Hyoscine, Tropane	Preanasthetic surgery	_	Pubican	Akares Francis	
Abroma R	oot bark		internal desired	Medicinal Coleus		USES Treasport of arrows	
			intra-uterine diseases and other		-	LCONUTE TO I	
			gynaecological	71		Alkaloids Forestern Sira Control Uses Hypertensian and Eye of wester	
	!		disorders	Datura (Umattai)	The second of th	Economic fort Leaves and France	
			_		Solanaceae	Alkalouts Strategium (H) our strate and Scoppium re	
						Lists Prevarianthetic in surgery and city dip with	
				Glory lily, gloriosa	Gloriosa superba	Euonomic parts. Seeds and runcing	
				fully or fully flower (State flower of	Liliaceae	Alkalo da Conche ne. (" to) 9 secula 0 5 to 03	
				IN)		Uses Colorie to a used in the treatment of Gout, a	
						common duorder	
						Propagation V scarped rhizomes	
				Madhunasıni	Gymnema sylvestrus		
					Asclepiadaceae	Alkabids Germente ac d	
				Indian Saraparilla	Hemidesmus	Economic part. Roots Uses. Tonic and blood purifier	
					1-	100 0000 0000 00000	
				(Nannari)	indicus Asciepiadaceae	C'89 19th min place haven	

Leucas (Thumbas) Leucas agrees Leonomic part Leaves	B. AROMATIC CROPS Economic part Scoth Less Cosmeties, scents and pertune Musk odour of seeds is due to mixture of teners and commune de 11 and 13 and Major economic product Concrete and Seed and Celery: Apium graveolens Apiaceae (n=22 Origin Volumental de 12 de 15
Uses Enhancing memory and vitality (Celestrial drugs) Varieties Pragyashakti and Subodhak (CIMAP) Contions Cofficinalis Economic part Bark Rubiaceae Uses. Anti-malarial drugs Alkaloids: Quinine	 ☆ Seed rate: kg/ha ☆ Seed shattering is a major problem in seed production 3. Chamomile: Matricana chamomilla: Astericeae: Organ Central = grope ☆ Frower oil: Blue oil- used for manufacturing of paperer and permanental and
Insulin plant Chellocostus Speciosus Costaceae Cowhedge Cowhedge Chellocostus Alkaloids' Diosgenin Uses' sex hormones and steroidal drugs for family planning and health programmes all over the world Economic part: Seeds	 ☆ Varieties: Soraskar-60, CIMAP Val.ary ☆ Seed rate: 1 kg/ha ☆ Fresh flower yield: 6 Vha ☆ Blue oil colour is due to chamzu one content
Fabaceae Alkaloids. Mucunine and mucunadine Uses: Treatment of elephantiasis Aphrodisiac, Nervine tonic Artemisia annua Alkaloids: Artemisinin (0 05-0.17%)	 ☆ Oil yield 200-250 litres per hectare 4. Davana: Artemisia pallens: Asteracese 2n=16 Origin. India ☆ Economic part: Leaves and flower tops ☆ Uses: Floral decoration, bouquets and cosmetics
Asteraceae Uses: Anti-malarial drug Origin China Varieties: Asha, Jeevanraksha, Suraksha (CIMAP)	⇒ Flower type: Capitulum ⇒ Oil content rich in Davanone- Used in perfumery industry → Odour compounds: Devanafurans and iso-davanone
Ane Hyoscyamus niger Tropane alkaloids (Hyoscine) Solanaceae	★ Commercially grown in Them District [Aundigate (an k) of family Nacta Propagation: Seed (1.5 kg/ha) 1g contains 1600 seeds Average fresh herbuge yield 15 t/ha
and A J. abc Planes 520 Glaustas Horticulture	Glaustas Horticu ture











A. Post Harvest Technology

- Post harvest losses in various fruits and vegetables
- Biochemical changes during ripening of fruits and vegetables * Major post harvest diseases
- * Classification of fruits based on climacteric pattern
- * Maturity index of important horticultural crops
- * Post harvest practices
 - + Curing . Waxing
- * Degreening
- * Precooling and its methods
- * Packaging techniques

Post Harvest Technology for Fruit Crops

- * Storage techniques for fruits
 - + Low cost storage technology
 - High cost storage technology

Post Harvest Technology for Vegetable Crops

- 4 Vegetables classification based on respiration
- 4 Pre-harvest practices
- Curing techniques

Post Harvest Technology of Flower Crops

- * Storage techniques for flowers
 - . Wet storage
 - . Dry storage
 - · Refrigerated storage for flowers

Post harvest treatments

- · Pulsing/loading
- · Vase solutions
- # Impregnation
- Bud opening solutions
- Holding solution
- * Conditioning/Hardening

	Potato	5.35
	Tomato	623
	1 ourath	2.3
Biocl	hemical changes during riper Respiration, enzymatic process and	ling of fruits and vegetables
	Respiration, enzymatic process, influen Temperature quotient (Q10) ratio of temperature (5 to 25°C) range respirate	ces the songe are or produces
	Transpiration fresh produces control to	
*	Metabolic activities generally increase	2 to 3 food for every 10°C rise as a second
2	Respiration causes loss of sugars and 'vital heat'	other flavour compounds and process was a
*	Usually organic acids decline during re	pening as they are respond or larger as
*	During senescence, the level of free an and decreased metabolic activity (Exduring ripening)	nino acids increases reflecting a wrea.
*	Phenolics such as tamins are * astringency in the nipe by	Commercial and
*	Sensitive*	
*	Crist	

Post harvest losses in various fruits and vereinber

Grapes

Cauliflower

Ornion

Fruit/Vegetables

Glau



- a More acide fruit basic is generally smacked by flungi while vegetables having pli above 4 c
 - Bacterial soft rot of potato: Errebus app.
 - . Dry not Fasarram ann.
 - * Black rot of sweet potato; Certaocyatis fimbriata
 - . Water soft not of carrol: Scienatinea scienationan
 - * Soft rot of leafy vegetables: Erwinia carotovora
 - . Dry rot: Fasarram spp.

Classification of fruits based on climacteric pattern:

- A Chimacteric fronts: defined as the fruit showing a large increase in carbon croxide and characteric trues acting as an employee production rates coincided with ripening, non-climacteric fruits show no change in
- Increase the production of both respiration and ethylene during ripening process
- Fruits are harvested at unripe stage and allowed for ripening during storage after harvest
- e.g. Apple, pear, peach, plum, persimmon, apricot, avocado, tomato, watermeion, kiwi, fig. mango, banana, papaya, guava, blueberry, cherimoya, ber, melons, sapota, passion fruit
- * Non-climacteric fruit:
- * Steady decline in respiration without ethylene production during ripening
- + Fruits harvested only at ripe stage
- + e.g. Carus fruits, Grapes, Grape fruit, Cucumber, Pineapple, Strawberry, Tree tomato. Sweet Cherry, Carambola, Cherries, Litchi, Loquat, Olive, Pomegranate, Rm and Nor.

* Maturity index of important horticultural crops:

ity muck of important i	torticultural crops:
Horticultural Crops	Maturity Index
Mango	Tapka
Banana	Finger Filling/Angularity
Jackfruit and Watermelon	Tapping
Musicinelon	Netting or Full slip stage
Onion and Garlie	Neck fall (50%)
Citrus	Juice content (50%)
Avacado	Oil content
Apple	T stage
Pineapple	Flattening of eyes

Post harvest practices:

- * Washing chloring used for dis affectar's \$1, while truty and a province. * Curling Hardening of epiderms, layer and high RH and temperature of Orson Cosic Name P
- - + Degradation of chimophyli in manyo, bureau + Best degreening temperature 2 2mg & gran, and

 - + Most widely used growth regulator for degree and Ether
- * Artificial ripening. Ethylene or Ellirel (Mang.) toward
- Synthetic ripening, Calcium carbide produces scenario gas (at act carbo -
- Ethylene absorber or scrubber KMnO.
- * Ethylene ripering champer from expected to the trial of the set of the set
- Banana ripaning champer, 100 ppm, 24 hours temperature, 5-18 CAR RH MASS.
- Mango ripening champer 100 ppm, 24 hours, temperature 20-22°C with 811 straight.
- Ethylene inhibitors: Silverthiosu, phate (STS , Surer nutrate (Appen) 1-ACP

Irradiation

- Uses a for energy ionizing radiation
- Exposing food either or packaged for gamma rays for a specific time
- ♣ The effect dose measured by kilograys (kGv)
- ♦ Low dose of tradiation: <1 kGy (disructs the cellular activity to inhibit the sprouging ∨ tubers, bulbs and roots)

ione with editie

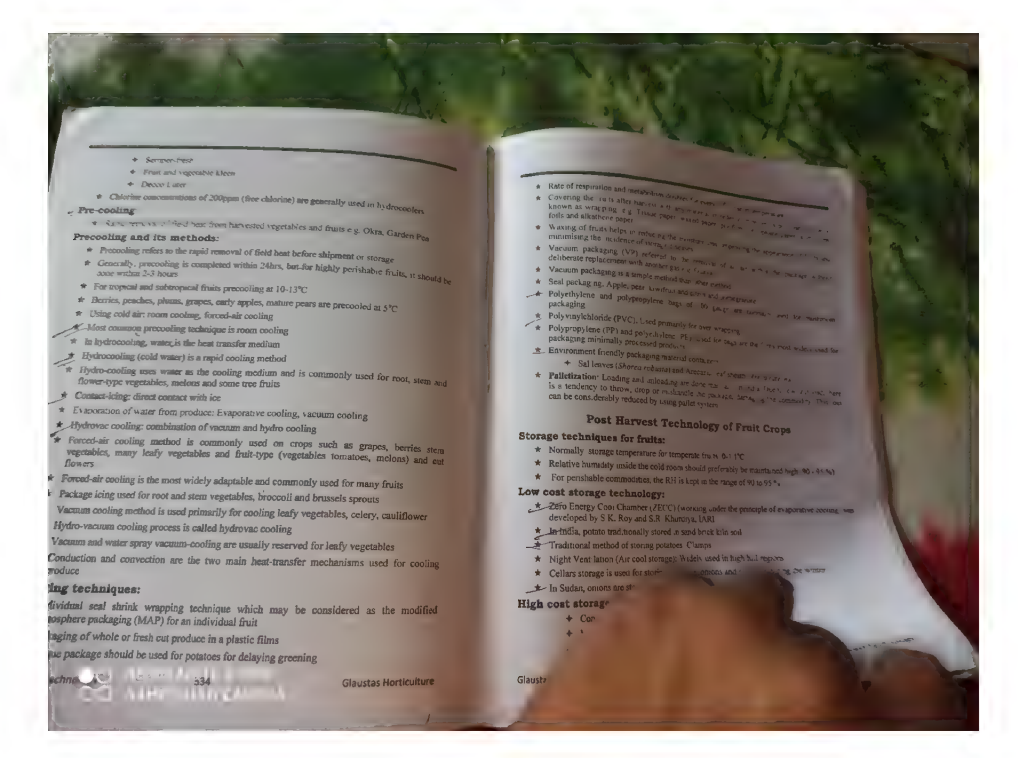
Medium dose (1-10 kGy) kills fue?

Waxing:

- * Waxing: Application of fur wax for increase shelf-l fe
 - + Storage wax:
 - + Pack-out w
 - + High-shi
- * Trade name of e
 - Frutox
 - /+ Wax
 - _+ W-



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Refragorants community used in refragerated storage: Preon, ammonia and methyl chloride

Controlled atmospheric storage (CAS storage):

- * Low O2 and high CO2 stored at gas light containers at optimum storage temperature e2
- * Generally above 1% of CO2 and below 8% of O2 used in CA storage
- * CA storage was first suggested by W.R. Philips, Canada
- # Most finits and vegetables tolerate O2 levels down to 1-5 % and CO2 levels up to 5-10%
- # Apple: CA surage: 10% of CO2 and 11% O2 with a temperature of 4° C

Modified Atmospheric Storage (MAS):

- * Several and the starting of the RH at 90 to 95% is recommended for the startings of poer spetch as and when your and tuber vegetables to protong the storage life
- * Whe comments used Overgen absorbers in MAS: Ferrous oxide (FeO): Iron powder
- * Most commonly used CO2 absorbers in MAS: Hydrated lime, activated charcoal, magnesium
- * Most commonly used city/cae absorbers in MAS: Potassium permanganate absorbed on

Hypobaric storage (HBS):

- * A modification in the CA storage is the use of sub-atmospheric pressure to store the
- * Hypobaric storage involves the cold storage of horticultural produce under partial vacuum
- # Most widely used for cut flowers

Recommended storage temperature, relative humidity, and storage life of fresh fruits for commercial storage

Fruit	Temperature (°C)	Relative humidity (%)	Approx. storage life
Apple	-1-4	85-90	4-8 months
Apricot	-0 5-0 0	85-90	1-2 weeks
Grape	1 -11	90-95	3-6 weeks
Guava	72-100	90	2-3 weeks
Kiwifruit	0 5-0	90-95	3-5 months
emon	89-100	85-90	1-6 months
itchi _	21	90-95	3-5 weeks
vigo	11 7-12.8	85 90	2-3 weeks
ve	72-100	85-90	4-6 weeks

Strawberry 0.0 Post-harvest technology for vegetable crops vegetables classification based on respiration:

00.30

0.0

- | Vegetables with low respiratory activity (* 40 mg CO, Kallz *) 2022 | 420 mg CO 2 Vegetables with moderate respiratory activity (40-14) Fig (1), has a some series
- 3. Vegetables with high respiratory activity (20 13) 72(0 kg 2 + 7 cm act acts
- 4. Vegetables with very high resp ratory actions 1-126 on Co. Xale and cauliflower, okra, parsley and musarrooms
- * Susceptible to chilling injury: Tomato, bruyal paper, complex pumpkin and watermelon
- * Non-chilling sensitive commodities. Broccoli and pean
- * High resp. ration vegetables Asparagus, proceed, peas of creek one

Pre-harvest practices:

Papaya

peach Pomegranate

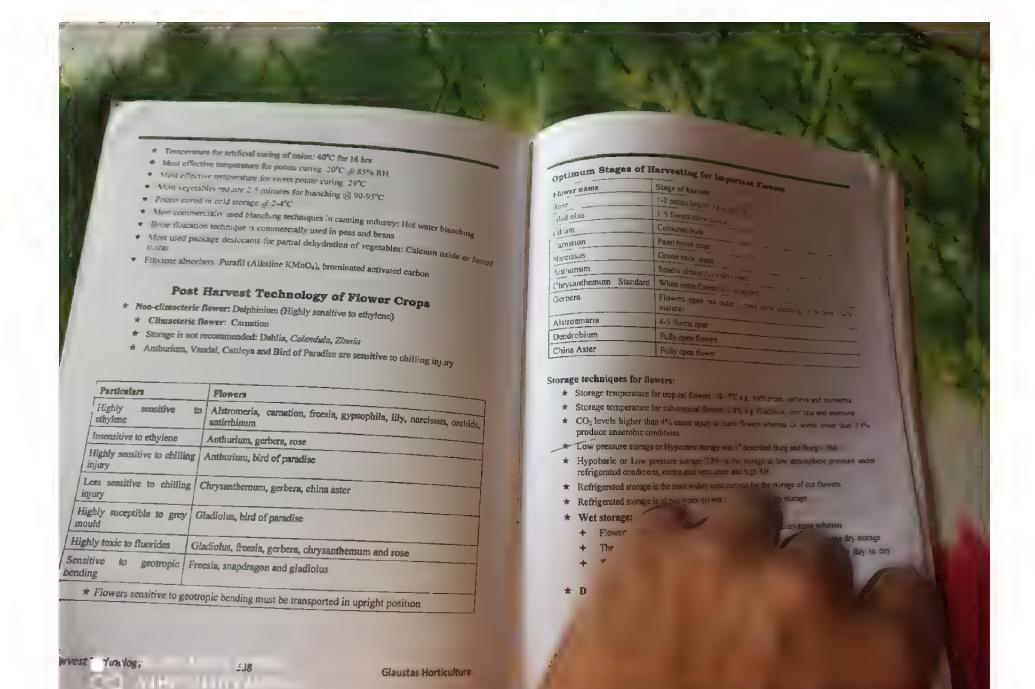
Mandarin

- * Pre-harvest application of malesc hydraude MH; mixes strong of onces as weeks during storage
- * In rabi and kharif onions, application of Valor indicate 100-2000 year that 150 and transplanting reduces sprouting during 4-1 months of storage in term and strange.
- * Pre-harvest application of 500 ppm malest hydrapide, 5 days before barrest of the barrest prevent the sprouting of the onion bulb in storage and keep the bulbs became for shore to
- * Pre-harvest application of growth promoters such as \-benze account \ Departs shelf-life of leafy vegetables S TOTAL SERVICE
- * Mango: Topsin-M or Bavistin at 0.1% at three timeanthracnose and stem end rot

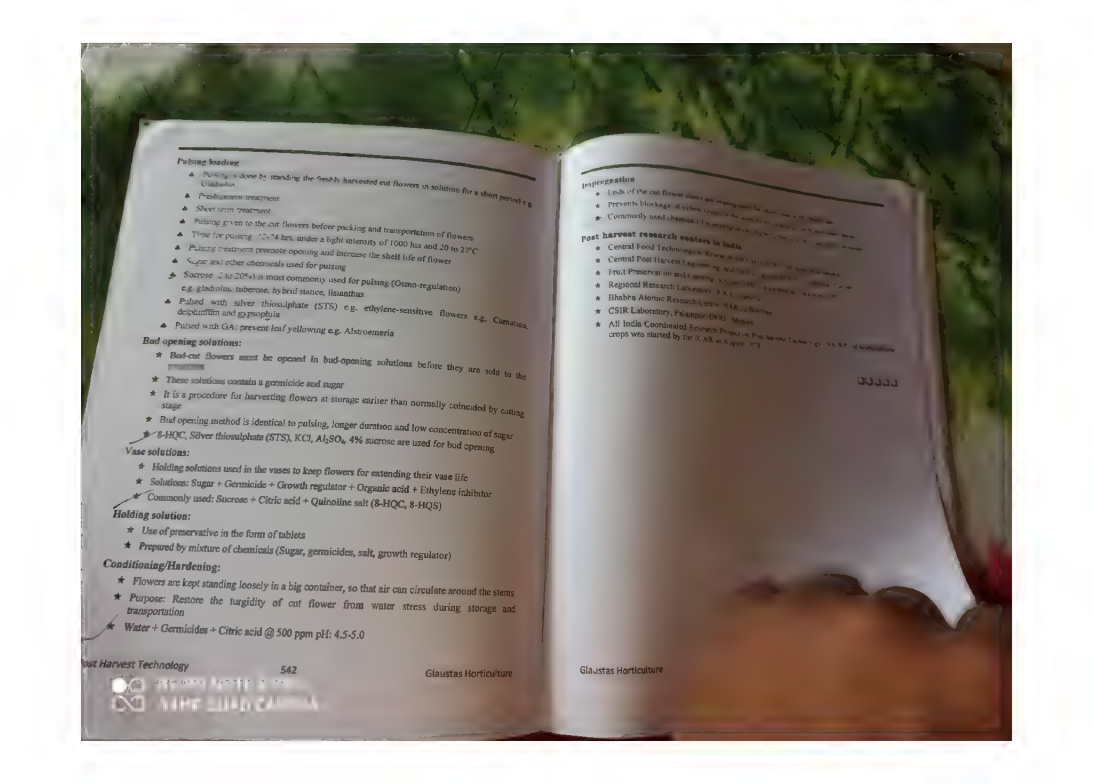
Curing techniques:

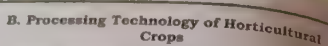
- * Curing is done in omon, garlic, potato, swe
- * Maximum safe temperature for onion c

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Refrigerated Storage for Flowers pulsing' refers short duratum tik # Bud opening solutions. Immerica and street Storage Crop Storage temperature Maximum storage period L'arma on Buld opening solutions Lower prestrainer (0 to 1°C 16-24 WCCKS Charanthemum 150 Holding or Vasc solutions are rocky to begin 3 weeks Conters 2°C presence of sodium ions in vene water is don the terms. Cadro as 2 days 4°C Broade inhibit the growth of burser a top and year 2 3 weeks Rose 0 5 to 2°C Most commonly used blonde in the var visco 2 weeks Anthonium 13°C Important bloodes used for treating on liveres 2-4 weeks # 8-hydroxy quinoline citrae (8-15)X 1: 613. 741. X 524. X Camanon 4°C 4 weeks Dendrohum 5 to 7°C * IAA rather promotes petal senescence in cares on to retain on the care of th 10-14 days Gerbera 4°C Gibbereilin (GAs): promotes the bud rectify non-s 3-4 weeks Gladiolus 0.5 to 1 6°C * Ethylene (hydrocarbon gas) Induces seneveree * Top. 2 10 days Tuberose * Among greenhouse rose cultivary lorger vac ...ir \ val. for \ val. for \ val. vaccan \ i. v. val. 7 to 10°C 3-5 days Post harvest treatments: * The term 'cut flower' is used to define the flower which is cut along with portion of the stem * In cut roses cv. Raktagandha, 25-100 Strat of parties and a province of province and access the * Prolonging the lives of cut roses ev Prystarika it. kant of premium. * The demand for cut blooms in the global market is increasing at 10-15% per year * Important post harvest disease is due high acrees and recovered with their same services. * The RH of air during precooling and shipment of cut flowers should be 95-98% * The water for fresh cut flowers should have a pH: 3,5-4,5 * The optimum amount of total dissolved solids in water for cut flowers should be <200 ppm Important terms used in Post-harvest treatments for flowers *Floral preservative* is used for any chemical formulation which is used for extending the ■ Light requiring flowers chrysauthonom, accounts, supports to a tensor and b Most commonly used sugar in the vase solution: Sucrose Air embolism. Air embol smooters when seed, but on of an embol, and others we see Floral preservatives have two basic constituents viz., sugar and biocide stem at the time of curing e.g. Rose ★ Sucrose is the most widely used sugar in floral preservatives Water quality: * Sugar provides an additional food to the cut flower, sucrose level in vase solutions: 0.5 to Sodium sensitive toxic to flower crops, current the Fluoride (F) is very toxic to gerbera, pushous, was and freen * Most commonly used acidifying agent in the vase solution: Citric acid Ethylene sensitive flowers Camation, procedure * Acidifying water to low pH: 3.0-3.5 Ethyrene (100 ppb), expose to cut flowers an New promising fresh flower preservatives are amino-oxyacetic acid (AOA) Reduction of ethylene effects. STS .- NCP Best preservative for cut flowers: Silver thiosulphate (STS) - Growth tropisms, cut flower to entrance ★ Boiling water treatment for base of cut flowers (30 seconds) is followed in dahl.a, zinna and 1. Geotropism (bendira 1942) 4 snapdragon, listances were the 2. Phototropism (heading how ★ Burning the base of cut flowers (15 seconds) is followed in Poinsettia and Nerium Glaustas Horticulture Glaustas Horticulture EVE AND THE EVE





* Methods of preservation

- o Preservation by high temperature
 - · Pastconzation
 - Sterifization
- e Preservation by low temperature
- o Preservation by chemical preservatives
- o Preservation by fermentation
- Preservation by earbonation
- o Preservation by irradiation
- o Preservation by antibiotics

* CANNING

- Canning of fruits and vegetables:
- 4 Peeling
- Blanching
- Vegetable cultivars for canning
- Sulphuring
- Syruping
- Brining
- Classification of fruits and vegetables based on pH
- Spoilage of canning of foods
- * Freezing of fruits and vegetables
- # Preservation by dehydration
- * Vegetable cultivars for drying
- * Preparation of various products from horticultural crops:
 - Jano
 - Jelly
 - Classification of fruits based on their pectin and acid content
 - Marinalade
 - Other products
 - Vinegar
 - # Pickles

Glaustas Hort culture

Hoverages

- # From hever ser-
- 4 Unferinented to see at
- # Important fee com to pe
- 4 Fern criteri Intercepto
- * Processing of toma o * Major products
- * Papain
- * Points to ponder
- # FOOD SPOILAGE
 - 4 Brosyning reso on .
 - 4 Type of spoilings at the control of the control o
 - Sportage it to tremain a -
 - + Useful bacteria
 - . Vinegar bacteria
 - # Lache neid bucteria
 - + Yeast
 - * Moulds
 - A Natural toxins
- * States provisions for quality coulds.

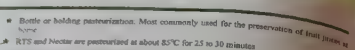
servation

* Cerra Food Laboratories

1. Preservation by hi

- * ALEDELT Abse
- * FIRE R

Passer Tatio



- * RTS and Nectur are posteurized at about 85°C for 25 to 30 minutes
- * Overflow method is most suitable for grape juice
- * Overflow method of juice is heated rapidly about 2,5°C higher than the pasteunization
- Thermal death time (TDT) is defined as the time required at a given temperature to said a
- ★ Mould spores are destroyed by heating at 79°C for 5 to 10 minutes
- ★ Yeast and acid tolerant becteria are killed at 66°C
- * Yeast and acid movement occurred by heating the juice at about 85°C for 4 min or 88°C

n. Sterilization.

- * Hot pack or hot fill is generally used in home for jam preparation
- # Heat sterilization is the most effective process of food preservation
- * Asceptic canning martin aseptic canning ultra high temperature (UHT) sterilization: 149°C in
- ★ Fruit and tomato products should be heated at 100°C for 30 min, to kill the spore forming
- * Sterilization temperature for spore forming bacteria: 110°C, 30-90minutes
- * Spore forming bacteria: Bacillus subtilis and Bacillus mesentericus

Pasteurization	Sterilization
Partial destruction of microbes	Complete destruction of microbes
Temperature <100°C	Temperature >100°C
Commonly used for fruit juices	Commonly used for canning of vegetables

2. Preservation by low temperature:

- * Low temperature preservation methods:
 - + Cellar storage(15°C): e.g. Root crops, potatoes, onions and apples are most suitable
 - + Refrigeration or chilling method: 0 to 5°C
 - + Freezing method: -18°C to -40°C
- * Best way preserving pure fruit juice: Freezing
- * Most harmless method of preservation is freezing
- * Frozen foods should always be kept at below -5°C

1, Preservation by chemical preservatives.

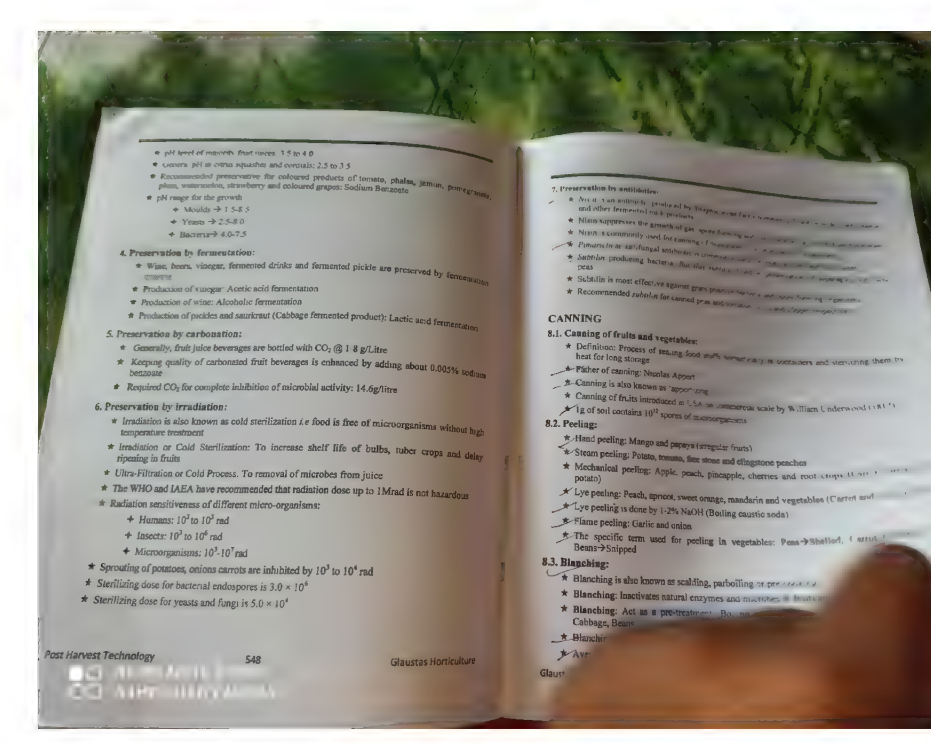
- Preservative means any a hitting which a space of the process of fermentation, and if careen or other in our preservative hitting hitting hitting and the first in our preservative hitting hi
- * Class II Preservative Section bearing Potence are rectables of the

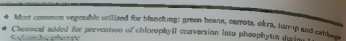
- * Any scheduling added to find by the process of curve is known at crock ex-* Self-act as a product of the self of the self of the self-act of the self-ac
- Alcohol acts as a preservative in wines 14%
- * Acetic acid (vinegar, citric acid (lime junce) and and are common, were
- * Citric acid is added to many fruit squashes, plans and process to ourcome the walks are
- * For pickles, chatneys, sauces and ketchups-vinege is recommended * About 2% acetic acid prevents spoilage of many products
- * Turmeric, pepper and asafoetida have bacteriostatic effect
- * Permitted preservatives in all countries Sulphir

Products	Sulphus dioxide and I	
Read to serve (RTS) and nectar	Sulphur diox(de (SO ₂)	Benzose acid
Squash, crush and cord.al	350 ppm	100 ppm
Fruit juice	700 ppm	600 ppm
More effective against	Bacteria manta	Yeast
Usage	Cannot be used in coloured juices	
	Act as ant.oxidant	Anul
		inc

- * Common stab
- * Recomm

Glaustas Hor





- Most common vegetable unused to
 Chemical added for prevention of chlorophyll conversion into pheophytin during blanching.
- * Brewning Many out fruits and vegetables have tendency to turn brown when exposure to air

8.3.1. Vegetable cultivars for canning

Vege	
1 2	
Pes	Alaska, Perfeccion, Horsford Marked Garden, Sutton, Abundance, S-537. Advance, Admiral, early perfection, Prince of Wales, Green Giant
Pocks	kum Ivot. Kum Chandramukhi
CATE	EMS-8, Punjab-7, Punjab Padmini, Pusa Sawani, Vaishali Vadha
Canbage	Lucknow Local, Drum Head, Infusion of Glory, Pride of India, Golden acre,
Brer gourd	BG-14, C-96
Beans	French bean: Selection No. 572, Contender
	Bush cultivars: Blue Lake
3cct	Wisconsin, New York, Washington and Oregon Detroit Dark Red
Codest and a	

8.4. Sulphuring:

- * Exposure of whole fruits, slices or pieces into burning sulphur fames is done in sulphur box
- * Used to prevent the oxidation and darkening of fruits
- * Timing for exposure in sulphur box: 30-60minutes
- * Sulphur dioxide (SO2) fumes used: To check moulds
- * Commonly used for fruits
- * Sweating: Keeping dried products in boxes or bins to equalize moisture content

8.5. Syruping:

- *A solution of sugar in water is called as syrup
- Syruping is done only for fruits
- Sucrose syrup is used for canning
- * Syruping concentration: 20 to 55°C
- * Syrup should be filled at 79 to 82°C, leaving head space of 0.3 to 0.5cm

8.6. Bridings

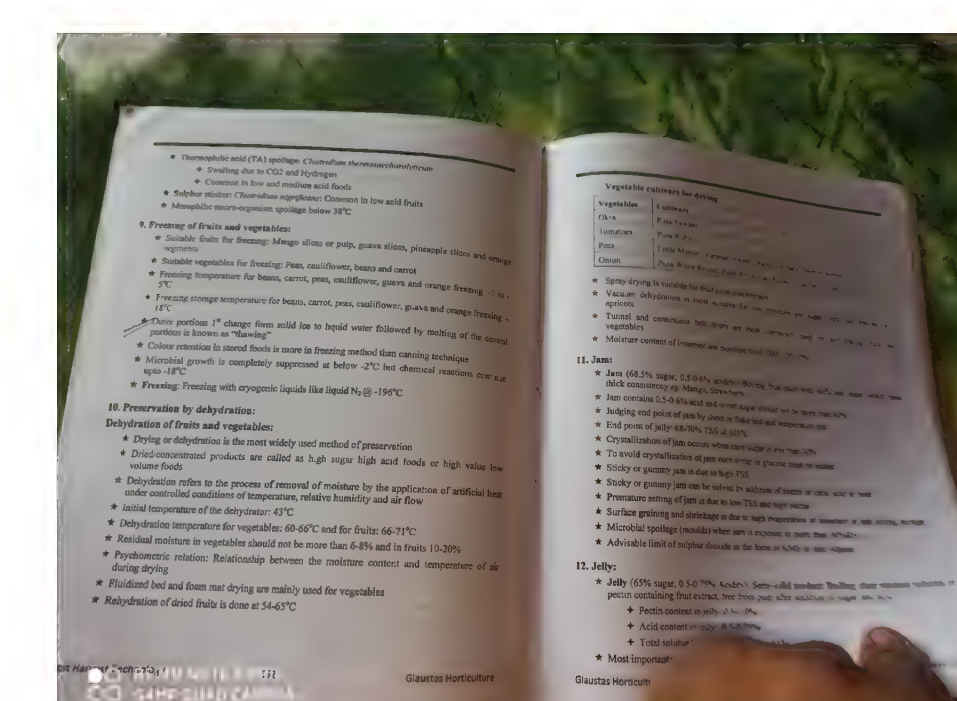
- w A solution of salt in water is called as when * Brining is done only for segribbe
- & Brining concentration 1%
- Process of removal of air from care Labaurtus
- # Brining filled at 73 to 82°C leaving head space of 9.3 in 9.50m.
- * Time of exhausting varies from 6 to 10 min
- * During scaling of cams, the temperature levels are to before the * Almost all fruits and acid vegetables can be processed at acce
- * Fruits and acid vegetables are general 1 revenued in the type cookers, come agritating cookers and continuous agriculture critical
- * Vegetables processing temperature : 5 to 1 (moder a pressure of 7 to 10 feet and
- * Vegetables (non-acid) are processed under storm processes a coned moon storm in
- * Acid vegetables: Tomato and rimbarb
- * After processing, the cans are cooled readily to 39°C for suppose cooking process and to 8.6.1. Classification of fruits and vegetal

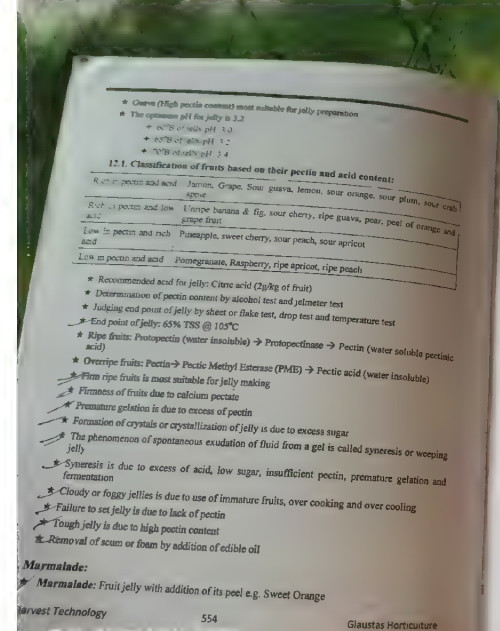
Class	pН	France in the state of the stat		
Low acid non acid	>5.0	Fruits/vegetables/Products Peas, asparagus, cauliflower, spouach, bect, seea, Fronch bean, lima tean.		
Medium acid	4.5 to 5.0	Okra, carrot okra, cabbage, pumpina boet, green boss, mages		
Acid	3.7 to	Tomato, mango, banana, pincappue lata, appe poer posta		
High acid	< 3.7	Rhubarb, sauerkrain, citrus juice, pockies and chusnes		

- * Lacquering is the process of coating the inside of can with lacquer (Course course) coors. which prevents discolouration
- Acid resistant lacquer or R-enamel or AR cans: Acidic fruits and regressives
- * Sulphur resistant lacquer or C-chamel or SR cans. Used for regetables and account from
- * SR cans used for non acid foods only like pea, corn, ima bean and red author bear.

Spoilage of cauning of foods:

- * Thermophilic bacteria is common at 100°C
- * Flat sour: Bacillus sp.: Common in non-acid foods and ver





- Browning of marmalade a provinced by account the state of * Cooling temperature for marrialiste is \$1 82
- # End point of marmalade 650, TSC & CO
- * Sweet orange peel is most common and a proper and a pro * Jelly marmalade Clanfied surran of part is and
- Jam marmalade Whole pulp is used

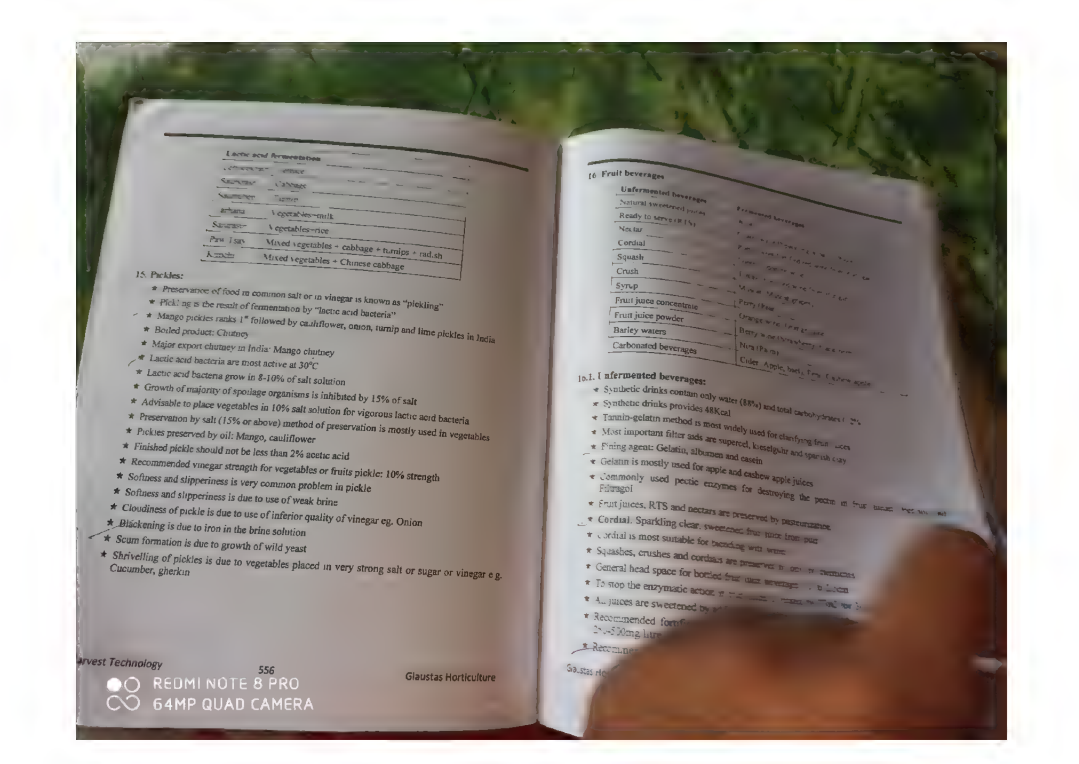
Other products:

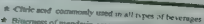
- * Preserve Mature fruit vegetable expressed to com sear and
- * Candy Mature fruit/vegetable impregnance free of syrup and dried eg Ginger Ber. Acces
- * Glazed fruit Covering of candied fruit vegetate
- * Crystallized fruits: candied fruit when covered or course = 3 Treated or

14. Vinegar:

- The word vinegar is derived from French "vinager" means were well
- ★ Vinegar contains 5% acetic acid and has germieidas and acceptance acceptance.
- * Vinegar is obtained through alcoholic and acetic acid for mentagon
- * Amount of acid in vinegar is expressed as 'grain strength'
- * 1% acetic acid is termed as 10 grain strength
- ★ Fermentation temperature for vinegar production: 21-27°C
- * Aging or maturation time for vinegar: 4 to 8 months
- ★ Ideal vinegar should contain only 0.3% sugar
- * Pasteurization of vinegar is done at 77°C for 15 to 20 min
- * Optimum temperature for the activity of vinegar bacteria: 27-37°C
- * Wine flower, lactic acid bacteria, vinegar flies (Drosophila ceilars), vinegar cels are proper
- * Lactic acid bacteria is most common in fermented juice of vinegar
- * Wine flower and factic acid bacteria can be prevented by addition of 20-25% apparent
- * Vinegar cels (Anguillula) is killed by peating

SO STRETTINGS IN STREET





- # Bitterness of mandarin orange tuce is due to I monin
- * Mango, orange and prneapple are used for making squash commercially
- * Fhales aonia, tamun, pernegranate, grape, lemon orange and ganger are used for the * Synthetic syrup contains 70-75% of sugar syrup
- * Barley water is prepared from citrus fruits such as lime, icmen, grapefruit and orange * Mostly widely used citrus fruits in barley water. Lime and Lemon
- # In carbonated beverages 0.05% of sodium benzoate must be added

16.1.2, Important fruit beverages FPO specification:

		en area sh	eculcation	n:
Products	Fruit Ju	ifce TSS	Acidit	
Not Diluted Before	Serving		1 (75)	
I nsweetened juices	1 100	Natural	7-	
Sweetened juices	85	10		
RTS	10	10		
Nectar	20		0.3	-
Cordial (Lime and		15		
Cordial (Lime and Lemon)	25	30	1.5	350
Barley water	25	30	1.0	Darl
Fruit juice concentrate		32	-	Barley starch (0.25%)
Diluted Before Serving				
quash	25	40-50	1	350 ppm SO ₂ or 600 ppm sodium
ısh	- [55		
ир		65 1	3-1.5	•

16.2. Fermented beverages:

- Development of biochemical principles of fermentation was originated by Lavoisier (1789) in
- ★ Wine is a beverage resulting from the fermentation of grape juice by yeasts

OG SHETTLINGHESA

* Common yeast used in cider: Saccharomyces caribergens ★ Generally wines-are pasteurized at 82-88°C for 1-2 masses

* Aging or maturation time for wing 6-8 zorths

* Optimum temperature for fermentation of graps = de a Diofer

* Wine made from pears is known as perry * Fem is a fermented wine made from eacher stok a load

Wines prepared from Fruits Perry Pear Berry Palmyurah, Fen -Cashew Cider apric (1997)

A Alcohol content of wine ranges from ?

Types of wine

Medium wine

Strong wine Sparkling wine Still wine Fortified wine Red wine White wine Dry wines

Sweet wines Suitable fining agent for wine is bentonne * Acid content in grapes for wine 0.6 to 0.2%

Light wine

* In USA, Apple cider, non-clarified apple page

* In India, Apple cider, fermented apple pace

* Cider apples contain higher percentage of sugar .3 5% .c Fractione.

Bael, jamun, phalsa and aonia are most widely used for presented or pos-

Very I me no were

* Common yeast used in wine. Saccharconject corrections we respond to the A

Common preservative used in order, SO, 2 . X ppm or KMs . 14

* Cider is mostly prepared from femocration of special grains of

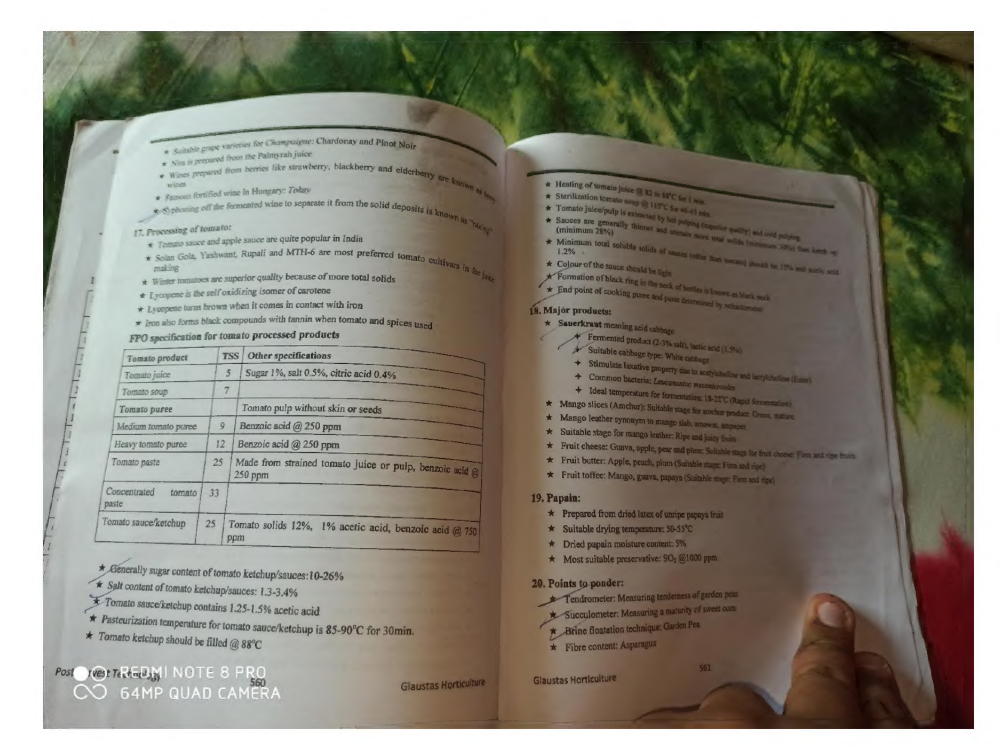
* For cider preparation of apple should have 3.1-03%

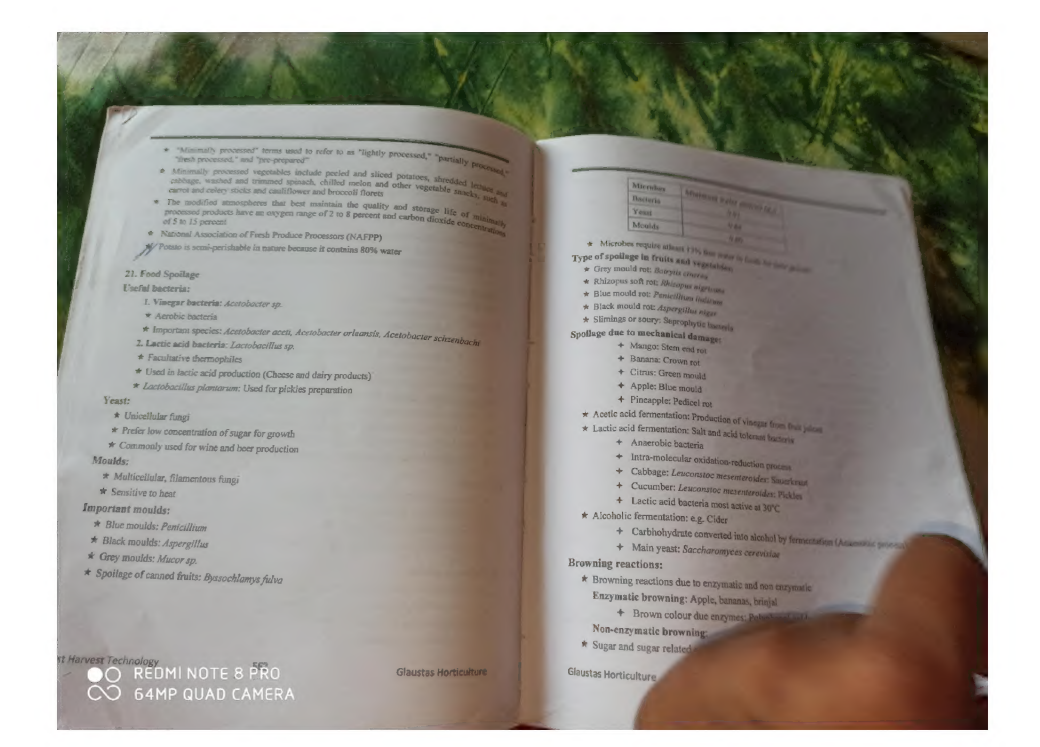
* Port is a fortified sweet red wine made or sale in fr

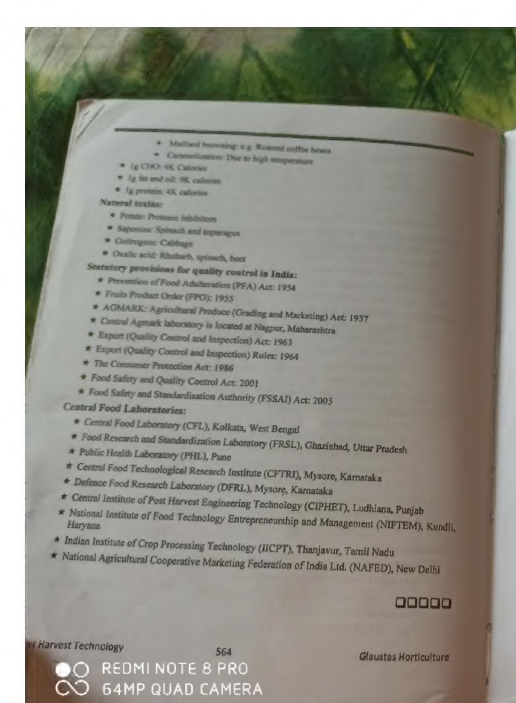
* Champaigne is a sparkling wine made from F more

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